

1974

**ANNUAL CUMULATIVE INDEX TO  
CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS™**

**VOLUMES 52-55**

**ISSUES 527-578**

**ABSTRACTS 212,168-224,854**

**Molecular Formula, Subject, Author,  
Journal, Corporate Indexes,  
Rotaform Index®**

**U. I. C. C.**

**APR 7 1975**

**LIBRARY**

# **INDEX CHEMICUS®**

a service of the  
**isi® INSTITUTE FOR SCIENTIFIC INFORMATION**  
325 Chestnut Street Philadelphia Pa 19106 USA

March 31, 1975



# INDEX CHEMICUS®

**Current Abstracts of Chemistry** is published weekly to provide chemists with a current guide to chemical research and chemical technology. It contains abstracts of articles reporting the synthesis, isolation, and identification of new compounds, and of articles reporting new chemical reactions or syntheses. Graphic and narrative abstracts are prepared from the original article or selected from the source journal. Flow-diagrams are used extensively to facilitate rapid scanning and discovery of material relevant to the user's research. *Use-profile* and *technique* data symbols alert the user to potential and proven activities of the compounds and to analytic procedures used by the investigator.

**Index Chemicus®**, the index section of **Current Abstracts of Chemistry**, is incorporated into the weekly issues. IC® is cumulated quarterly and annually. It contains molecular formula, author, subject, corporate and journal indexes. The cumulative indexes contain in addition a Rotaform Index® of molecular formulas.

*Institute for Scientific Information, Inc.*

**Eugene Garfield, Ph.D., President**

**Richard M. Harris, Vice President, Marketing**

**Samuel Lazerow, Vice President, Administrative and Library Operations**

**Morton V. Malin, Ph.D., Vice President, Corporate Development**

**Marvin Schroeder, Treasurer**

**Gabrielle S. Revesz, Director of Chemical Services and Current Contents®**

## EDITORIAL ADVISORY BOARD

**Chairman:** Nathan Rubin, *Philadelphia College of Pharmacy and Science, Pennsylvania*. William J. Bailey, *University of Maryland, College Park*. Fred J. Bassett, *The Upjohn Company, Kalamazoo, Michigan*. Robert G. Bergman, *California Institute of Technology, Pasadena*. Ernst D. Bergmann, *Hebrew University of Jerusalem, Israel*. Janusz Dabrowski, *Polish Academy of Sciences, Warsaw*. Charlesworth L. Dickerson, *S.C. Johnson & Son, Inc., Racine, Wisconsin*. Arthur Fry, *University of Arkansas, Fayetteville*. G. García-Muñoz, *Institute of General Organic Chemistry, Madrid, Spain*. Sol M. Gerchakov, *University of Miami, Florida*. Richard Gigger, *Ciba-Geigy Chemical Corporation, Ardsley, New York*. Jiri Gut, *Institute of Organic Chemistry and Biochemistry, CSAV, Prague*. Åke Jönsson, *Department of Organic Chemistry, AB KABI, Stockholm*. James Kerwin, *Smith Kline & French Labs, Philadelphia, Pennsylvania*. William Kwie, *Cameron State College, Lawton, Oklahoma*. A.A. Larsen, *Bristol-Myers Company, New York*. Robert E. Lyle, *University of New Hampshire, Durham*. Robert E. Maizell, *Olin Corporation, New Haven, Connecticut*. George A. Olah, *Case Western Reserve University, Cleveland, Ohio*. G. Ourisson, *University of Strasbourg, France*. Leo A. Paquette, *Ohio State University, Columbus*. Frank D. Popp, *Clarkson College of Technology, Potsdam, New York*. Alexander V. Robertson, *University of Sydney, Australia*. Roland K. Robins, *ICN Nucleic Acid Research Institute, Irvine, California*. Irving Scheer, *Ortho Research Foundation, Raritan, New Jersey*. Nick Semenuk, *Squibb Institute, New Brunswick, New Jersey*. Bozo Tezak, *Croatian Chemica Acta, Zagreb, Yugoslavia*. Shelby F. Thames, *University of Southern Mississippi, Hattiesburg*. J.H. van der Tak, *Alza Corporation, Palo Alto, California*.

## STAFF

**DOCUMENT ANALYSIS:** Helen Anne Lawlor, *Group Manager*, Joanne H. Batzig, *Assistant Group Manager*, Anna Abraham, Anne E. Backman, Susan Baker, Marsha A. Brennan, Carol Donahue, Josephine Espinola, Karen Feinstein, Maria M. Calderon Gonzalez, Susan R. Halczenko, Arthur D. Jordan, Jr., Margaret A. Matthews, Mary E. McLeod, Michael J. Romanec, Elisabeth M. G. Saada, Judith E. Sarkisian, Margaret Mary Schwind, Elisabeth Skweir, Andrea Warner, Elayne Rothstein, *Coordinator*, **GRAPHIC ARTS:** Asuncion Garcia, *Supervisor*, Susan Yakonick, *Assistant Supervisor*, Lillian Danziger, Lee Loomis, Sharon McCarthy, Candy Seyler, Debbie Shapiro, Kathy Zwizanski, **KEYPUNCH:** Daisy McCalla, *Group Leader*, Thelma A. Banner, Loretta Knox, **DATA PROCESSING AND SYSTEMS:** Edward Cline, *Director*, John Burns, *Manager, Computer Operations*, Roger Palumbo, *Supervisor, IBM 370/145*, Ramon Baker, Scott Roberts, *Programmers*.

## SUBSCRIPTION RATES

There are two rate schedules for **Current Abstracts of Chemistry** and **Index Chemicus**: educational and industrial. The educational rate applies to universities, colleges, medical schools and hospitals. The industrial rate applies to all other organizations.

Educational rate . . . . .	\$950
Industrial rate . . . . .	\$1400

Each base (first) subscription entitles the subscriber to receive two copies of the weekly **CAC/IC™** and one copy of the cumulated indexes. In cases of multiple subscriptions, the rates drop to \$200 per unit for additional subscriptions up to ten, and \$100 per unit for subscriptions beyond ten.

For further information: In the United States contact Mr. Richard M. Harris, 325 Chestnut Street, Philadelphia, Pa. 19106. Telephone (215)-923-3300. Cable SCINFO. In Europe 132 High Street, Uxbridge, Middlesex, U.K. Telephone Uxbridge 30085 or Mr. H.R. Collier, 8 Rue des Francs-Bourgeois, 67 Strasbourg, France. Telephone (88) 32-1305. In Japan contact Mr. Takashi Yamakawa, Tsutsumi Building, 13-12 1-chome, Shimbashi, Minato-Ku, Tokyo, Telephone 502-6471.

Second-class postage paid at Philadelphia, Pa.

The Institute for Scientific Information makes a reasonable effort to supply complete and accurate information in its information services, but does not assume any liability for errors or omissions.

© Copyright 1975 by the Institute for Scientific Information, Inc., Philadelphia, Pennsylvania, USA. All rights reserved. This book, or parts thereof, may not be reproduced in any form without permission of ISI.

**INSTITUTE FOR SCIENTIFIC INFORMATION** 



# INDEX CHEMICUS®

IC®

## ANNUAL CUMULATIVE INDEX—1974

### VOLUMES 52 TO 55

### ISSUES 527 TO 578

### ABSTRACTS 212,168 TO 224,854

#### INTRODUCTION

This Annual Cumulative Index covers Volumes 52 to 55 inclusive, issues 527 through 578, of *CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS*™. These issues contained abstracts of 12,687 articles. The cumulated Molecular Formula Index contains 147,950 entries, the Author Index 37,067 entries, the Subject Index 38,995 entries, and the Corporate Index 12,537 entries.

The Annual Cumulative Index replaces the previously published weekly and quarterly interim indexes which should now be discarded. Detailed binding instructions are given on page iv of this issue. Additional specific details about each index are provided separately in the introductions to the Subject, Molecular Formula, Author, Journal, Corporate & Rotaform® Indexes.

Each year a detailed statistical analysis of the *CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS*\* from its inception is provided. Table I is an analysis by year of the literature—not the year of CAC&IC™. Data on the 1974 literature is not completely available until the middle of 1975 due to publication lags of certain journals.

Table II is an analysis based on the year of CAC&IC\*

Table III shows that the increasing use of English as the international language of science and chemistry is indicated by a further increase to 67.8% in the 1973 literature. In 1960 the corresponding figure was 49.9%. This is all the more remarkable considering that the literature produced each year has almost tripled.

TABLE I

#### LITERATURE DATA

YEAR	ABSTRACTS	COMPOUNDS	CPDS./ABST.
1960	7,581	70,408	9.3
1961	9,167	87,496	9.5
1962	9,899	94,172	9.5
1963	10,838	100,623	9.3
1964	12,084	110,230	9.1
1965	12,824	119,217	9.3
1966	13,943	128,830	9.3
1967	15,275	137,245	9.0
1968	17,830	167,340	9.3
1969	19,285	181,713	9.4
1970	19,149	184,141	9.6
1971	13,966	162,329	11.6
1972	13,077	151,700	11.6
1973	13,534	158,867	11.7
TOTALS	188,452	1,854,311	

\*formerly INDEX CHEMICUS®



TABLE II

CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS™ DATA

YEAR	ABSTRACTS	COMPOUNDS
1960	2,917	25,936
1961	11,655	110,087
1962	9,625	89,831
1963	11,373	107,619
1964	11,801	107,393
1965	12,377	115,632
1966	14,129	131,720
1967	15,548	147,206
1968	16,121	151,426
1969	20,025	183,825
1970	20,771 (Sect. A)	197,559
	25,190 (Sect. B)	—
1971	13,807	151,657
1972	13,472	156,641
1973	13,356	156,904
1974	12,687	147,950
TOTAL	224,854	1,981,386

TABLE III

PERCENT LANGUAGE DISTRIBUTION 1970-1973

LANGUAGE	1970		1971		1972		1973	
	A	C	A	C	A	C	A	C
ENGLISH	63.5	61.6	65.4	64.3	66.4	63.8	67.89	66.00
GERMAN	11.0	12.7	12.3	13.0	11.4	13.6	11.08	13.00
RUSSIAN	15.1	13.3	11.6	10.2	11.2	9.4	10.26	9.00
FRENCH	6.0	7.9	7.2	8.6	7.3	8.9	7.21	10.00
JAPANESE	2.1	1.9	1.6	2.0	1.8	2.0	2.20	2.14
ITALIAN	1.0	1.5	0.8	1.2	0.7	1.1	0.48	0.76
OTHERS	1.3	1.1	1.0	0.7	1.2	1.0	0.88	0.62

A=ABSTRACTS  
C=COMPOUNDS

For percent language distribution for the 10 years between 1960-1969 see the following article: *The Synthetic Chemical Literature from 1960 to 1969* by E. Garfield, G.S. Revesz, and J.H. Batzig, *Nature* 242(5369):307-9, March 30, 1973.

## TABLE OF CONTENTS

Introduction . . . . .	i-ii
Table of Abstracts . . . . .	iii
Binding Notice . . . . .	iv
Molecular Formula Index . . . . .	1-150
Subject Index . . . . .	151-247
Author Index . . . . .	249-285
Journal Index . . . . .	287-292
Corporate Index . . . . .	293-329
Rotaform Index® . . . . .	331-388



# TABLE OF ABSTRACT NUMBERS IN EACH VOLUME AND ISSUE

## VOLUME 52

Abstract #	Issue #
212,168 - 212,356	527
212,357 - 212,517	528
212,518 - 212,742	529
212,743 - 212,977	530
212,978 - 213,214	531
213,215 - 213,449	532
213,450 - 213,696	533
213,697 - 213,941	534
213,942 - 214,191	535
214,192 - 214,448	536
214,449 - 214,686	537
214,687 - 214,945	538
214,946 - 215,211	539

## VOLUME 53

Abstract #	Issue #
215,212 - 215,466	540
215,467 - 215,727	541
215,728 - 215,966	542
215,967 - 216,258	543
216,259 - 216,478	544
216,479 - 216,735	545
216,736 - 217,032	546
217,033 - 217,360	547
217,361 - 217,648	548
217,649 - 217,936	549
217,937 - 218,208	550
218,209 - 218,459	551
218,460 - 218,718	552

## VOLUME 54

Abstract #	Issue #
218,719 - 219,003	553
219,004 - 219,264	554
219,265 - 219,504	555
219,505 - 219,781	556
219,782 - 220,064	557
220,065 - 220,323	558
220,324 - 220,627	559
220,628 - 220,831	560
220,832 - 221,073	561
221,074 - 221,316	562
221,317 - 221,531	563
221,532 - 221,732	564
221,733 - 221,936	565

## VOLUME 55

Abstract #	Issue #
221,937 - 222,178	566
222,179 - 222,417	567
222,418 - 222,635	568
222,636 - 222,854	569/570
222,855 - 223,163	571
223,164 - 223,424	572
223,425 - 223,694	573
223,695 - 223,984	574
223,985 - 224,278	575
224,279 - 224,581	576
224,582 - 224,854	577/578



## Instructions for Binding **CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS**

We urge all subscribers to bind issues 527 through 578 at this time. It will probably be most convenient to have each volume of your *CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS* bound separately, and to imprint on the outside, identifying abstract numbers as follows: Vol. 52, 212,168 - 215,211; Vol. 53, 215,212 - 218,718; Vol. 54, 218,719 - 221,936; Vol. 55, 221,937 - 224,854. This Annual Cumulative Index replaces the weekly and quarterly interim indexes that have appeared previously.

Your comments are always welcome.



# MOLECULAR FORMULA INDEX

ABSTRACTS 212,168 TO 224,854

The Molecular Formula Index contains 147,950 entries. Each column is consecutively numbered. For greater clarity and convenience, the molecular formulas appear at the left hand side of the columns, followed by one or more periods, followed by the compound's address which consists of the abstract number and the compound number.

C-H headings have been indented in bold letters. When a C-H grouping is continued in the next column, its heading is repeated at the top of that column (see e.g., top line in column 4).

An asterisk (\*) instead of a compound number indicates that the compound is not a new compound but the end-product of a new reaction or a new synthesis.

All compound numbers appear as arabic numbers in the index. Only in articles where the author uses both roman and arabic numbers for diagram designation will the roman number be translated with the prefix *R*. In such a case, *VA* will read *R5A*. In some cases, where roman numerals are the majority, an *A* may prefix the arabic number, e.g., *5A* will read *A5A*.





Digitized by the Internet Archive  
in 2024







C3 H6	C3 H7	C3 H10	C4 H	C4 H3	C4 H4	C4 H5	C4 H6	C4 H6
CONT.	CONT.	CONT.		CONT.	CONT.	CONT.	CONT.	CONT.
C14 N Nb S 215475-1A C14 N O Ta 217430-19 C14 N S Ta 215475-1B C15 N2 P 219587-6A D N O3 215119-1G D2 O2 214774-6 F N O 212309-18 F N O3 S2 21433-13B F2 N O P S2 21615-4 F2 N O2 P S 216115-2 216115-6 F2 O2 216736-10A F3 N O2 S2 218802-9 F4 S 213294-13 F4 Si 224216-2 F6 N P 214035-19 F7 Sb 222241-18B Hg2 N2 O3 219909-1 Li N S2 221403-2A N O3 T 216319-1 N2 O S 223546-1B 223546-1C N2 O2 212484-2E 21564-1 N2 O3 215564-9 N2 O5 216219-7 N2 O5 S 212308-0 N2 O6 216219-6 N2 S2 222562-2 N4 220117-1 N4 O 219596-9 219596-9 N4 O3 S 219596-9 N4 S2 214211-2 N6 O5 220043-1B N6 O6 220453-3 O2 217800-4 223858-4 220256-3 O3 214772-12A 216702-9 21572-1C O4 223858-4 223858-4 O4 S 215856-2 216702-11 O5 S 221804-24C	N3 O S2 214684-1A N3 O2 222793-10B O2 P 220279-23 O3 P Se 216840-5 216703-5 213854-4 O6 P 213854-4 C3 H8 Br C1 N P 216105-1 Br N O2 S 221387-8A C1 N O3 218907-6 218907-7 218907-6C 218907-6C Cl O3 P 217877-2A 220252-1B 221837-1 Cl2 Ge 222887-3 222887-4 Cl2 N P 216105-7 Cl4 Si Sn 217931-2A D N O 216192-2 Ge O S2 213463-17C Ge O2 217899-2 Ge O2 S 223546-1B 213463-17B Ge O3 220986-4A N O5 P 212300-10 N2 O S 224780-1A N2 O S2 220719-4A N2 O2 214244-4A 216661-3 216662-9 N2 O2 S 212484-8E N2 O3 S 222775-2 Br2 220213-2C Cl D9 219016-18 Cl D9 Mg 219016-1C Cl F9 O S 214113-1B Cl F9 O3 218587-6 Cl F9 O4 218587-6 Cl F13 S 216118-3 Cl2 220213-2A Cl2 F2 O2 222556-3A O7 S3 215655-10 Se 217646-2A	N6 215348-11 O S Si 216049-1 O2 Si 221250-2 C3 H11 D Ge Si 212371-1 N2 O P 218776-1B N2 O2 P 221274-4 C3 H12 Cl N3 219109-5 C3 H13 B8 N 221778-3 B10 L 224196-27A C3 H14 B10 224205-1 B10 N Na O 21602-3A B10 O S 221602-0C C4 H2 Ag N O2 214267-3 Br Cl2 N3 214048-20 Br Cl3 O3 214279-12 Br D N2 O2 21198-2A Br D O 212747-1 Br D Se 212747-2 212747-3 212747-4 212747-5 Br2 N2 O2 221198-2A 221198-5F Br2 O3 S2 220393-8 Br4 O3 214279-16 Cl F6 O2 Sb 218732-5B Cl F7 O 215462-4 Cl F3 O3 214113-3 Cl N5 218371-1 Cl2 F6 S2 216118-3 Cl2 N2 O 213199-8D 213199-8G Cl2 O S 216390-16 Cl3 F2 N3 217526-12 Cl3 F3 O2 218387-5 Cl3 F5 O3 212829-R5B Cl3 N 21406-10 21406-15 Cl4 O2 224460-3 Cl5 O2 214279-5 Cl5 N O2 221088-F D2 O 214523-35 D2 O2 220801-10A D3 N O2 223750-1 D6 N2 222140-B D9 N 213365-12 F4 O2 215130-4 F4 O4 S 223456-3B F4 O5 223456-3A F9 N O 215751-12 N2 O2 224150-10A 224150-10B N4 O2 S 224150-1A O2 S2 218222-3 O3 217512-1 O3 S 218222-9A S 216210-1A	B D Li S 221311-C Br2 D S 213111-B Cl F6 215130-1 Cl F6 N2 221463-6 Cl F6 N3 O P 224204-2 Cl N2 O3 S 221402-2 Cl N2 S 214417-6 Cl2 N O 221812-1A Cl3 F2 N2 S 218387-33 Cl9 N O2 P 19035-12 F4 N O2 S 223456-6B F4 N O3 223456-6A F6 N 216889-4 F8 L 221554-6 221554-7A N3 O 218610-13 N3 O2 S 214417-2 C4 H2 Ag N O2 214267-3 Br Cl2 N3 214048-20 Br Cl3 O3 214279-12 Br D N2 O2 21198-2A Br D O 212747-1 Br D Se 212747-2 212747-3 212747-4 212747-5 Br2 N2 O2 221198-2A 221198-5F Br2 O3 S2 220393-8 Br4 O3 214279-16 Cl F6 O2 Sb 218732-5B Cl F7 O 215462-4 Cl F3 O3 214113-3 Cl N5 218371-1 Cl2 F6 S2 216118-3 Cl2 N2 O 213199-8D 213199-8G Cl2 O S 216390-16 Cl3 F2 N3 217526-12 Cl3 F3 O2 218387-5 Cl3 F5 O3 212829-R5B Cl3 N 21406-10 21406-15 Cl4 O2 224460-3 Cl5 O2 214279-5 Cl5 N O2 221088-F D2 O 214523-35 D2 O2 220801-10A D3 N O2 223750-1 D6 N2 222140-B D9 N 213365-12 F4 O2 215130-4 F4 O4 S 223456-3B F4 O5 223456-3A F9 N O 215751-12 N2 O2 224150-10A 224150-10B N4 O2 S 224150-1A O2 S2 218222-3 O3 217512-1 O3 S 218222-9A S 216210-1A	C12 F2 N3 218387-4A C12 F2 N3 O 218387-15 218387-4B C12 F2 N3 218387-21 C12 F3 224820-4A C12 F3 O 224804-11 C12 F3 O2 216736-5A C12 N 21405-15 21405-15 21405-5A 221845-4A C12 N3 O 216412-8 C12 O P S 224356-10 C13 F3 N 22463-13 C13 N2 S 217171-7 C13 O3 21847-66 214206-6 C14 N 212405-8 21405-10 C15 O2 214194-3 Cu O 216099-5 D2 N O2 220697-1 D2 N O2 217001-2A N2 O2 S 212418-18 N2 O4 223458-7 N2 O6 S 212568-3 N4 215662-50 217496-5 F N2 216721-2A F N2 O4 221107-2 F N5 Na O9 213596-11 F O 223184-9B F3 N2 O S 220611-13 F6 O Sb 221403-7 F10 P 214035-7 Li O2 216568-31 Li O2 S2 224147-8C Li2 N 212165-2 N 21833-48 S Se 216210-3A S Se 216210-4A S4 216395-2 N O S2 22263-9F 22263-9G 22263-9H N O3 S 213721-4A N O4 213721-4A N3 O2 217244-6A 217244-6B 215294-5 223458-5 N3 S 213072-23 214417-15 N5 O8 218366-11	D2 O3 219447-15 D4 O2 220801-9A D4 S 223919-6B D6 S 222182-1 D6 S2 21725-13 D6 S2 219645-5A F N3 O2 213418-3 F N3 O3 S 221107-3 F N5 O9 213562-7 F N5 218268-1E F3 N O5 S 218802-8A F4 N2 O2 S 223456-5B F4 N2 O3 223456-52 F6 O2 S 218755-5 F6 O3 221857-1 F N O 215244-2A K N3 O2 223407-2A Li N 217662-3 N2 O 222182-1 N2 O S 222181-1 222623-9J N2 O S2 222263-9Y N2 O2 217001-2A N2 O2 S 212418-18 N2 O4 223458-7 N2 O6 S 212568-3 N4 215662-50 217496-5 N4 O 215662-60 216431-22 N4 O3 221568-12 221720-12 N4 O3 S 214417-3 N6 220256-7A N6 O7 221836-6A O S2 214822-5A 221970-6G O2 S2 224147-8C O2 S2 21688-11 O6 213721-4A O S 216210-3A S Se 216210-4A S4 216395-2 N3 O2 220944-4 N3 O2 213672-3 N3 O3 212530-8 223458-6 N3 O5 S 221568-2 N3 S2 213072-22 N3 S3 22372-68 N5 223974-5C 223974-6A N5 O2 214578-6C N5 O6 218366-10 N5 O10 218366-8 Na O4 220257-2D 220257-2D 216319-4 Br F3 Hg N O5 221568-27 Br F2 214329-8 Br N2 O 219068-2 Br N4 221374-4E Br N4 O 214048-4C Br N4 O3 222170-2 Br N4 O7 222170-2 Br N4 O8 218366-4 Br N4 O8 218366-6 Br O3 215633-3 Br2 212478-4 Br2 Cl2 N O 216061-21 Br2 N O 216333-3J Cl2 N O S 215713-20 Cl F Hg N O5 21265-29 Cl F2 O2 216114-5 Cl F3 N O 221463-12 Cl N2 212589-38 215440-1 215440-2 Cl N3 O2 213199-150 215440-3 Cl2 N2 S 21670-38 221670-3A Cl2 O 221536-6F Cl2 O2 217794-7F Cl2 O4 213847-65 Cl3 N 21405-6 21405-7 Cl3 N O2 21405-12 Cl3 N O3 217087-3 Cl3 N O3 216712-2A 216712-2A Cl4 N O P 223479-18 Cl F3 N2 N O 220651-21 Cl F6 O4 218910-20 Cl F6 S2 216118-3 Cl N2 O 215187-3 221511-5 224770-6 Cl N2 O3 212744-2A 212744-2B Cl N4 O6 218366-13 Cl O4 214101-4E Br2 N 214283-5A 2185-48 Br2 N3 O 215757-2 Br3 N2 O2 221198-20 223479-18 Cl D6 222182-2 Cl F3 N2 N O 220651-21 Cl F6 O4 218910-20 Cl F6 S2 216118-3 Cl N2 O 215187-3 221511-5 224770-6 Cl N2 O3 212744-2A 212744-2B Cl N4 O6 218366-13 Cl O4 214101-4E Cl S4 213216-5A	D2 O3 219447-15 D4 O2 220801-9A D4 S 223919-6B D6 S 222182-1 D6 S2 21725-13 D6 S2 219645-5A F N3 O2 213418-3 F N3 O3 S 221107-3 F N5 O9 213562-7 F N5 218268-1E F3 N O5 S 218802-8A F4 N2 O2 S 223456-5B F4 N2 O3 223456-52 F6 O2 S 218755-5 F6 O3 221857-1 F N O 215244-2A K N3 O2 223407-2A Li N 217662-3 N2 O 222182-1 N2 O S 222181-1 222623-9J N2 O S2 222263-9Y N2 O2 217001-2A N2 O2 S 212418-18 N2 O4 223458-7 N2 O6 S 212568-3 N4 215662-50 217496-5 N4 O 215662-60 216431-22 N4 O3 221568-12 221720-12 N4 O3 S 214417-3 N6 220256-7A N6 O7 221836-6A O S2 214822-5A 221970-6G O2 S2 224147-8C O2 S2 21688-11 O6 213721-4A O S 216210-3A S Se 216210-4A S4 216395-2 N3 O2 220944-4 N3 O2 213672-3 N3 O3 212530-8 223458-6 N3 O5 S 221568-2 N3 S2 213072-22 N3 S3 22372-68 N5 223974-5C 223974-6A N5 O2 214578-6C N5 O6 218366-10 N5 O10 218366-8 Na O4 220257-2D 220257-2D 216319-4 Br F3 Hg N O5 221568-27 Br F2 214329-8 Br N2 O 219068-2 Br N4 221374-4E Br N4 O 214048-4C Br N4 O3 222170-2 Br N4 O7 222170-2 Br N4 O8 218366-4 Br N4 O8 218366-6 Br O3 215633-3 Br2 212478-4 Br2 Cl2 N O 216061-21 Br2 N O 216333-3J Cl2 N O S 215713-20 Cl F Hg N O5 21265-29 Cl F2 O2 216114-5 Cl F3 N O 221463-12 Cl N2 212589-38 215440-1 215440-2 Cl N3 O2 213199-150 215440-3 Cl2 N2 S 21670-38 221670-3A Cl2 O 221536-6F Cl2 O2 217794-7F Cl2 O4 213847-65 Cl3 N 21405-6 21405-7 Cl3 N O2 21405-12 Cl3 N O3 217087-3 Cl3 N O3 216712-2A 216712-2A Cl4 N O P 223479-18 Cl F3 N2 N O 220651-21 Cl F6 O4 218910-20 Cl F6 S2 216118-3 Cl N2 O 215187-3 221511-5 224770-6 Cl N2 O3 212744-2A 212744-2B Cl N4 O6 218366-13 Cl O4 214101-4E Br2 N 214283-5A 2185-48 Br2 N3 O 215757-2 Br3 N2 O2 221198-20 223479-18 Cl D6 222182-2 Cl F3 N2 N O 220651-21 Cl F6 O4 218910-20 Cl F6 S2 216118-3 Cl N2 O 215187-3 221511-5 224770-6 Cl N2 O3 212744-2A 212744-2B Cl N4 O6 218366-13 Cl O4 214101-4E Cl S4 213216-5A	O2 224671-1 O2 S 215111-1 218512-1 221572-1 O2 S2 223312-1 O3 212450-5 22025-2 21572-1 22168-1 O3 S 221968-8 O3 S4 21504-1 O4 21437-1 O4 Se 21944-1 O4 T2 215543-3 S 21538-1 S3 22219-1 C4 H7 Br F N O 221890-1 Br Ni O 22069-1 Br O2 21528-1 22467-1 Br O2 S 215560-1 223846-1 Br O2 Zn 213456-1 213456-1 Br O3 221988-1 Br S2 224702-1 Br2 N 223617-1 Br2 N O3 218310-1 222554-1 Cl F N O 221309-1 221396-1 Cl Hg 221252-1 Cl N Na O2 22588-1 Cl N Na O3 224588-1 Cl N O2 P 216089-1 219052-1 Cl N10 O4 21367-1 Cl O 21411-1 Cl O2 S 215566-1 Cl O5 S 221804-1 Cl2 F2 I Si 22419-1 Cl2 N O2 S2 215529-1 Cl2 O3 P 215292-1 Cl3 N O P S 216632-1 216632-1 Cl3 O 217526-1 Cl3 O2 212533-1 Cl3 O2 S 215529-1 Cl3 Si 219905-1 22114-1 Cl5 N O P S 216632-1 216632-1 Cu 22184-1 D 22178-1 D N2 21653-1 D O 217775-1 D2 N O2 224580-1 D3 S2 Se2 219645-1 F N2 O2 223884-1 223886-1 F N2 O3 223884-1 22393-1 F N2 O5 S 212433-1 F N O3 223884-1 F2 N O 221309-1 F3 O2 S 22373-1 F3 Si 21468-1 F6 O5 Sb 222240-1 I 21990-1 I N2 S 217838-1 I O 22371-1 I O2 S 214526-1 K 224251-1 224251-1 N2 O4 213721-3B N2 O4 S 21888-1A N2 O6 S 21834-3 N2 O9 S2 221568-4 N2 S 213487-9B 218981-10 223546-3C 222006-1 N2 Se 212845-2A N4 O 213673-14 218975-17D 22840-7A N4 O S 214417-16 N4 O2 S 21960-1 218037-2A 221852-9A N4 O3 218037-1A N4 S2 214494-12A N6 219956-16 N6 S 219956-30 Na2 O2 212357-12A O 219613-3C 223165-2A O S 223629-2	O2 224671-1 O2 S 215111-1 218512-1 221572-1 O2 S2 223312-1 O3 212450-5 22025-2



















H8	CONT.	C6 H9	CONT.	C6 H9	CONT.	C6 H9	CONT.	C6 H10	CONT.	C6 H10	CONT.	C6 H10	CONT.	C6 H10	CONT.	C6 H11	CONT.	C6 H11	CONT.
213221-1A		Br2 N O	221394-24	F3 O3 S	215903-6	N3	221247-6	Br4 O2 S		N2 O	218977-1F	O	214435-4E	As F2 O	218800-1J	O5 O2 S	Si		
218181-9E		Br2 N O4	221394-24		215903-11		222737-39C		222090-38		218977-1F		216220-1	As Cl2	213451-1		220395-11A		
224410-2			222554-15I		215903-14	N3 O	223974-2A	Cd O4	212316-10		219050-3D		216220-4		213451-2	F N2 O2			
214282-5C		Br3	216560-4		215903-14A		218035-40	Cl D	218141-8		213065-7		216220-10	B F4 N2	216957-6		223884-2E		
219261-8		Br3 N2 O2	216230-13C		220685-10B		220577-12B	Cl F	220953-8A		213055-3C		216220-11		219929-11B		223884-2F		
212393-7		Br3 O3	21371-16F		220685-12B	F6 N2 O	221777-6A	Cl F Sb	223135-4		223135-5A	N2 O S2	216234-3F	B F4 N2 S2		F N2 O5 S			
213651-3		Cl	21684-11				222737-40	Cl I	22324-2A		21629-2A		21629-2A		223736-8		212433-11B		
213817-2			214987-1			F6 Sb	224770-2B	Cl I O	223132-2B		215357-14C		216217-12A	B F4 O	216217-12A	F O2			
215877-6			216260-19			I	214961-5A		223132-2B		215357-15C		216916-3	B O2	224068-12	F Si			
217273-2			216260-22			IN2	216429-37	Cl Li O	223132-2B		215357-16C		217708-7	Br	215420-1C	F2 O3 P			
217273-3			216277-4			I O2	219576-48	Cl N	221835-6C		215357-18B		219468-20		224249-10		223077-14		
217273-4			216560-3			I O2 S2	224147-2I	N3 O S2	213597-4		213162-5B		21960-1A	Br D2	218213-1	F2 P S			
217708-1		Cl D2 O	215590-4B			I S5	224147-2I	N3 O2	212744-3C		215564-11		219760-1B	Br Ge	212367-4E	F3 P Se			
218899-5B			215590-4D			I3	214561-0		212739-7H		217299-9A		220116-2	Br Hg O	215136-2A		218268-1A		
219019-6			215590-4D			I4	224654-6		214947-4A		218383-3B		229227-2A	Br Mg N2 S			219908-14		
219275-9A		Cl F2 O3	224804-10			Li O	217979-2		214947-6A		220543-2A		229227-3A		222073-1D	F6 O Sb			
219612-1A			224804-10			Li O2	220844-2F		214947-6A		221930-A		224351-7D	Br Mg O			216217-12		
219612-2A		Cl Hg O4	219903-17			Li O4	213353-1	Cl N O4 S	222554-15C		223489-1A		224649-4B		212283-1A	F6 O5 Sb			
219612-3A			220802-17			N	215421-3C	Cl P	212340-2		213199-10C		218532-3C	Br N2	215229-12		22240-2B		
219612-5A		Cl Mg	224654-6A				212373-5B		212340-2		213199-23B		218532-7B	Br N2 O	218977-6F	Hg2 O7 P			
220802-17			221667-4				212373-5B		212340-7		213199-29B		214598-5		218977-6F		219901-5		
221606-21		Cl N O3 P	224360-7B				215599-6B	Cl2	214906-1		214598-5		222946-21		223135-3	I Mg N2			
221832-4A			221606-21				216234-2D	Cl2 F N O	224675-14		215357-15B		224349-16D	Br O	212304-4C	I O			
222646-1B		Cl N2	213199-15J				212767-9A		224675-14		215357-15B		224675-14		218777-11A		22396-30		
223991-6		Cl N2 O	212396-7				218148-8F	Cl2 Ge O	213470-22		215357-18B		224677-2K		218777-11A		22396-30		
223991-6			213199-15B				220601-6		213470-22		215357-18B		224677-2K		218777-11A		22396-30		
224768-8		Cl N2 O S	215357-17B			N O	214981-6	Cl2 Li N			216164-7A		224677-2K		218777-11A		22396-30		
221306-10		Cl N2 O2	216803-4				215132-2		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
219443-10			216803-5				215132-2		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
220435-2B		Cl N2 O2 S	213199-20D				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				216380-4		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15				217559-46		213470-22		216164-7A		224677-2K		218777-11A		22396-30		
224147-4H			217838-15																



<b>C6 H11 CONT.</b>		<b>C6 H12 CONT.</b>		<b>C6 H12 CONT.</b>		<b>C6 H12 CONT.</b>		<b>C6 H13 CONT.</b>		<b>C6 H14 CONT.</b>		<b>C6 H14 CONT.</b>		<b>C6 H15 CONT.</b>		<b>C6 H18 CONT.</b>	
N S2	.214099-5D1	CI O4 P	.214731-27	N2 O5	.222500-5	O3 S2	.212287-27	I	.218954-6	B10 F2 O2	.216110-17	N4 O3	.217353-5	N2 O2 P	.216089-35	B2 N4 S2	.222399-
	214427-1A	CI O5 P	.223077-9	N2 O5 S2	.218626-1H	O3 S1	.214473-6	I N2 O	.229434-6	B10 F4	.216110-17	N4 O6 S	.220178-11A	N2 O2 Sb	.212911-9A	B10	.213092-
	214571-1F		.223078-3B		.213016-2	O4	.212705-7	I O S1	.219547-26	B10 N4	.221603-3	N4 S	.222565-C				.213092-
	217078-5	CI O6 P	.223078-2B	N2 O6	.213016-2		.219681-4	I2 N O	.215242-3	Br Cl N O2 P		N4 S3	.221584-20A	N2 O6 P	.218448-15D	B10 O	.213093-
	217171-2D		.223078-4B		.223389-10		.219780-11	L N2 O S.			.215804-19	N6	.215348-3C	N2 O7	.216581-3	B10 O2	.216626-
	218481-3E	CI2	.222236-0		.214571-2F	O4 P T	.213662-1	N	.212601-2	Br Cl S	.212736-4A	O	.215914-0	N2 P S	.216631-14	B16 O	.213232-
	223543-R2C	CI2 F O4 P	.223077-3	N2 S	.221931-21	O4 S	.224783-33		.216539-37	Br N O	.215242-1	O S	.217873-12	N2 P S2	.213873-2C	CI2 N2 S S2	.221003-
	223684-1B		.216081-5		.223333-5B	O4 S S1	.212663-8		.218669-4	Br N O2	.215791-1	O S	.218304-2		.213873-2B	CI3 N S1 Sn2	.224224-
N S4	.221403-3C	CI2 Hg2	.213458-3B	N2 S3 S1	.223562-4B	O4 S2	.223851-18		.218669-2A	Br N O2 S	.221387-8B	O S2	.216082-2	N3	.216539-8	CI6 S2 W	.220442-
	221631-1C		.213558-3D		.213227-14	O5	.217992-3B		.214049-34	CI Hg N	.217052-2	O S2	.215890-2		.216539-8	F2 P N S2	.220442-
N2 O4 P S2	.224269-4CA	CI2 N O	.220461-9A		.213227-15		.219969-8		.214049-35		.217052-2	O S2	.215890-6A	N3 O2	.217658-13	F15 N12 P9 Sn3	.223030-
N3	.215060-3	CI2 N2	.213947-2A		.211616-3A		.219969-12		.215443-4A		.220611-1A	O S3	.215890-6	N3 S	.222569-3A		.217561-
N3 O	.213850-2B	CI2 O2	.223884-4B	N2 S4	.217189-11		.220151-R		.218527-6	CI N	.216145-3C	O S3	.215890-4	N18 P3 S6	.212482-6	I2 N4	.214829-2
	213850-2C		.212355-0		.213227-14		.220180-41		.218527-7	CI N O S1	.220086-2	O S4	.215890-6		.212703-6	K2 N2 S2	.219265-
N3 O2	.220793-5	CI2 O2 S1	.224362-4	N3 O4 S2	.221842-13F		.221880-1		.218527-10	CI N O3	.218907-4	O S4	.215890-6A	O P	.222327-6C	L2 N2 S2	.219265-
	221777-10A	CI2 O3 S1	.224362-6	N3 O5	.221842-13F		.221880-1		.218527-12		.218907-4C	O S4	.215890-6A	O P S	.222327-6C	L2 N2 S2	.219265-
N3 O2 S	.218975-11K	CI2 O4 S1	.224362-6	N4 O	.213673-6		.221880-1		.218527-12	CI O2 P	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O2 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
N3 O4 S	.216927-1A	CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-7	O S4	.215890-6A	O2 P	.222711-35	L2 N2 S2	.219265-
		CI2 O4 S2	.221842-13F		.219261-11		.221880-1		.218527-12	CI O3 P S	.212335-						







C7 H7	CONT.
C13 Sn	218028-1B
C14 N2 P2	215067-3
	215067-10
C14 N O2 S Sn	222169-7A
	221294-1B
C14 N O3 P2	215067-4
	215067-6
	215067-8
C15 O	215502-2
	218982-50
C16 N O2 S Sn2	221294-2B
	212686-15
D O	219709-1
D O3	221452-48
	221452-12B
	221452-31B
D2 F O	214158-4
D2 N	212303-11
D2 N O	217630-1A
O3 F3 N O3	219654-5*
	219654-5*
O3 N2 O3	212582-2F
	224344-1C
O3 O	224344-1B
O3 O2	217393-13
	217393-17
O3 O4	219654-14
O5 O	224344-8
	224460-15A
O6 N O3	221205-9B
D9 I N O2	224489-2B
F N2 O3	218758-2F
F N4 O2	212229-8
F N5	212229-L
F2 N O2 S	219213-10A
F3 N2 O2	221118-2B
F4 Hg N O4	221464-8
F4 N3 O	213556-10B
F5	213961-4
F5 N5 P3	219107-5
F5 O	214878-4B
F6 N O2 S	223433-5
F7 O2	218268-1H
F9 O	219583-2B
F10 O2	213318-8
I O2	219154-14
I S	223007-0
I2 N O	219154-6
K N2 O2	220569-41
L O3	215296-5A
N	215522-1B
	215522-4B
	223836-4
	223836-8
	223836-9
N O	212877*
	215132-6
	215522-1C
	215522-4C
	216668-3B
	216668-4B
	220722-5A
	222799-10E
N O S	222870*
	223950-35
N O2	223950-54
	214613-17B
	214613-17C
	214613-17D
	214613-17E
	215180-4
	215296-23
	215447-5
	217497-15
	217793-10X
	218142-7
	219728-9
	222019-5
	224303-4
N O2 S	218482-5
	221329-3A
	221329-5A
	22249-14
	223950-11
	223950-12
	223950-13
	223950-16
	223950-24
N O2 S2	219210-24
N O2 Se	221329-3B
	221329-5B
N O3	215500-6
	218349-9A
	218747-2A
	219064-11
	219384-9
	224330-5A
	224330-6A
	224330-7A
N O3 S	212964-3
	213487-2B
N O4	219345-6
	224303-5
N O4 S	223125-7
N O5	222096-5Y
	217172-6
	22125-5
N S	22125-6
N S	221804-120
N3	213614-5
	215293-5B
	216191-3B

C7 H7	CONT.
N3	216811-3B
	219494-7A
	222555-14
	222555-21
	2223169-7A
N3 N O2	218981-4A
N3 O	215293-5C
	217373-10
	220579-35
	220579-36
	220579-37
	222799-1E
	222799-9E
N3 O S	212966-3
	214047-7A
	223474-17
	223474-20
N3 O S2	214555-4A
	213249-4
	213249-7
	215441-4
	224151-6B
N3 O2 S	217474-4
	222560-2B
	222560-12
	223404-3A
	224151-10
N3 O2 S2	213072-13
N3 O3	214722-5A
	224151-8
	224151-19
	224151-28
	224151-22A
N3 O3 S	213072-13
	214722-5A
	224151-8
	224151-19
	224151-28
	224151-22A
N3 O4	217670-6
	226160-1B
	224151-9
	224687-18
N3 O5	215430-37
N3 O6 S	223444-4A
N3 S	214047-11
	215463-17
	217840-8A
	217874-13
N3 S2	22689-18B
N4 Na O3 S	214600-5A
N4 O	224133-14
N4 O9 P	214585-2B
N5	215512-5
	216401-2
	219246-9
	220566-5
	220566-6
	222211-15A
	223238-4
	223238-12
N5 O	222045-6A
	222045-7A
	222045-8A
N5 O2	216558-36
	218257-13
	221730-4
	222840-1D
N5 O2 S	215830-4
N5 O3	215694-4F
	220138-7
O T	221193-15
O3 P S	223212-3
	223212-14

C7 H8

C7 H8	CONT.
Br2 N2 O3 S	223474-1A
	223474-14
Br2 O	214590-3AF
	220823-7
	224296-8
Br2 O2	220823-32A
	218181-2C
	218181-3C
Br4	215239-3B
	217527-2A
	219644-8
Br4 Cl2	217436-A
	217436-B
Cl D O2	219709-N
Cl F5 O	214877-6C
	214877-6D
Cl N	217187-2D
	219246-6A
	219249-8A
	223836-2
	223836-6
Cl N O	217187-3B
	223474-2A
	223592-61
Cl N O S	223779-4B
Cl N O2	220138-35
	224782-10
Cl N O2 S	214998-1A
	214998-3B
Cl N O3 S	220138-36
	223506-5
Cl N O7	224231-2B
Cl N S3	216149-3B
Cl N3	217187-5B
Cl N3 O2	220473-4B
Cl N3 O2	220584-9A
Cl N3 O3	212839-27
	218393-9
	22839-11
	217073-13
	222559-6
Cl N5	218096-23
Cl Na O2	222734-8
	223451-2
Cl2	213941-4
	213979-16
	215314-3
Cl2 F2 N4 O	218387-24A
Cl2 F2 N4 O2	218387-24C
Cl2 F2 N4 O	218387-25
Cl2 N4 O S	217860-3B
	217860-4
	217860-5B
Cl2 N4 O2	223067-8A
Cl2 N4 O2 S	217860-3D
	217860-4
	217860-5B
Cl2 O	217086-2
Cl2 Sn	214050-13A
Cl3 N O	212271-4
Cl3 N3 O	215175-15
	215239-3B
	224591-1
Cl4 O3	221241-21
D N	213238-8
	213238-9
	221193-5
D N O2	212247-6A
	214937-3
	21917-4
D2 I N	224461-10A
D2 I N O	224461-10B
D2 N2	219114-8
D2 N2 O3	214859-3B
	214859-3B
D2 O	224344-1C
D4 O	219572-7P
F N3	224460-15B
F2 N2 O2	222118-2A
F3 N O2	222096-20Z
F3 N O3	221753-7
F3 N O4 S	222830-3B
	223238-25
F3 N3 O	223801-2B
N4 O2 S	217860-3C
	217860-4C
	217860-5C
N4 O3	218975-110
	212428-8
	219348-6
	219762-2A
	219790-3E
	223067-16A
N4 O3 S	217860-23
	217860-24
N4 O4	215455-2C
N4 O5	215430-3B
	222830-3E
N4 O6 S	223451-A
N4 S	215689-3C
	218078-25

C7 H8	CONT.
N2	213354-1
	213354-2
	213354-3
	215330-3A
	217361-2A
N2 O	213261-6
	214446-15A
	218405-3E
	215451-4
	215451-5
	215451-6
	215957-3
	216279-9
	218035-26
	218035-31
	218383-10A
	219384-11A
	221327-5
	221838-8
	222795-4B
	224710-12
N2 O S	212396-17A
	213620-0
	213620-0P
	221197-1
	219164-6
	223592-61
	223779-4B
N2 O2	214722-4
	214836-3
	216549-8
	216549-8A
	216549-9A
	220569-41
	220953-12
	223950-72
	223950-73
	224443-7
N2 O2 S	217609-9A
	218981-3G
	218981-5G
	224148-11A
N2 O2 S2	220486-5G
N2 O3	212606-4
	214133-25
	218101-7
	218101-7
	219631-10
	219631-11
	222174-3B
	223451-2
	223657-2
	223657-10
	223657-11
O2 S2	215603-19C
	223474-13
	224147-8H
O3	212204-3A
	220321-3
	220823-11
	221583-2
	221688-4C
	222662-A
O3 S	213335-1B
	213643-2L
	219384-6
O3 S4	217272-4A
O3 Se	214978-1
	214978-2
	214978-18
O4	212204-1A
	215211-9
	217797-5
	217819-1A
	220338-1
N3 O7 P	220724-20
	221729-7
	219126-6
O4 Se	214978-17
O5	214294-6
O5 S	222662-13
O8	217527-23
S	216210-1C
	217081-1A
	217081-2A
	222318-10D
Cl O3	217725-4D
	21920-9
Cl O3 S	218181-1C
	224827-8C
Cl O4	215424-10
	219150-3A
Cl2 N	214283-23
Cl2 N S	221804-2D
Cl2 N3 O3 P	215608-6
	216068-6A
	216068-6B
As N4 S	215432-5A
As N4 S2	213199-18R
As N4 Se	215432-5B
As O	224693-8B
B Cl F3 O3	217725-5D
B D4 F4 S	218326-1*
B8 Co D6	220678-14
Br	216338-1A
	220889-6
Br D N	216375-11
Br N2 O	213261-3E
	224710-10
Br N2 O S	223724-8
Br N2 O2	215710-6
	216568-6A
	216568-6B
	221427-2
	223189-6B
Br N2 S	223474-6
	223474-4C
Br N4	223419-16B
Br N4	220387-2D
Br O2	213058-2A
	216568-7A
Br O3	220823-10A
Br O4	219150-11
Br S	218181-1C

C7 H8		CONT.
N4 S2	218078-7	
N6	218104-3	
	222056-7L	
N6 O	212417-1L	
	218104-2	
N6 O S	217815-15	
N8 O2	223405-13	
Na O P	219937-14A	
O	215610-3A	
	215993-3	
Cl F N O6 S	217076-3A	
Cl F2	218599-28F	
Cl F4 O	214877-4C	
	214877-4D	
Cl I N3 O3	222559-9	
	222559-10	
Cl Mg	220787-7D	
Cl N O2 P S	223097-5AS	
Cl N O3 P	223097-5AO	
Cl N2 O	212808-9	
	213199-17B	
	219348-4D	
	224710-9	
Cl N2 O S	219891-19	
Cl N2 O2	215710-5	
	219348-4A	
Cl N2 O2 S	224094-3	
Cl N2 O4 S2	220380-6	
Cl N2 O6	224210-11	
	224231-2D	
	224231-2D	
	224231-3D	
Cl N2 S	222795-5C	
	223474-61	
	223592-31	
Cl N4	217503-93	
	217282-5E	
	223466-20B	
	223466-20B	
	224183-1	
Cl N4 O	222056-4BD	
	223779-4	
	223446-8	
Cl N4 O2	215689-7A	
	215689-7B	
Cl N4 O2 S	222256-3G	
Cl N4 O3	223067-1C	
	223067-1C	
Cl N4 O3 S	215559-58	
	215559-59	
Cl N4 O4	216606-3C	
	218767-3C	
	218767-3D	
	218767-4C	
	218767-4D	
	219797-5	
	214590-12C	
	214590-13C	
	214590-13D	
	215585-1	
	215585-2	
	218590-8	
	218590-19C	
	218590-20A	
O S	216390-24	
O2 S	21985-1B	
	213058-7A	
	214747-6B	
	214747-7A	
	220823-10B	
	222318-10D	
O2 S2	217725-4D	
	21920-9	
O3	218181-1C	
	215424-10	
	219150-3A	
O4	215424-10	
	219150-3A	
Cl2 N	214283-23	
Cl2 N S	221804-2D	
Cl2 N3 O3 P	215608-6	
	216068-6A	
	216068-6B	
As N4 S	215432-5A	
As N4 S2	213199-18R	
As N4 Se	215432-5B	
As O	224693-8B	
B Cl F3 O3	217725-5D	
B D4 F4 S	218326-1*	
B8 Co D6	220678-14	
Br	216338-1A	
	220889-6	
Br D N	216375-11	
Br N2 O	213261-3E	
	224710-10	
Br N2 O S	223724-8	
Br N2 O2	215710-6	
	216568-6A	
	216568-6B	
	221427-2	
	223189-6B	
Br N2 S	223474-61	
	223474-62	
Br N4	223419-16B	
	224926-12	
Br N4 O	220387-2D	
	224926-12	
Br O2	213058-2A	
	216568-7A	
	222310-10A	
Br O3	220466-6A	
Br O4	219150-11	
Br S	218181-1C	







<b>C7 H12 CONT.</b>		<b>C7 H13 CONT.</b>		<b>C7 H13 CONT.</b>		<b>C7 H14 CONT.</b>		<b>C7 H14 CONT.</b>		<b>C7 H14 CONT.</b>		<b>C7 H15 CONT.</b>		<b>C7 H16 CONT.</b>	
O3	213028-1A	Br O	224613-13	I O5	219968-18	N O5	214511-2	Br2 O	222517-2	N2 O4 S	215382-3	O7 S	212707-13	N O S2	212467-9
	213384-5A	Br O S	223844-18		219968-18		216870-19	Br2 O2 Si	217828-2A		219929-6	S	212708-13	N O S3	220719-38
	213384-5A	Br O2	214145-5	K N O3 P	218187-6C		218178-18		223037-8	N2 O5	21621-38		218724-1A	N O Si	213394-A
	213952-2		214584-2A	Li	218107-3A		218130-17	Cl O2 N O6	224489-3		225500-7		217222-2A		223493-4
	214287-2		216333-4A	Li N O3 P	218187-6C		218130-17		224489-3	N2 O6	216219-2B	S2	217222-3A	N O2	212419-27A
	214639-3		216744-4A		218187-6A	N O5 S	212309-9	Cl N O	214496-1A	N2 S	218481-8		216353-14		212604-2A
	215576-7		216782-9		218187-6A		213824-8		217572-11	N2 S2	215635-3A		216923-3		215038-2A
	216199-46A		216916-4A		218187-6A		216139-21		217821-AA	N4 S2	216162-3A		216923-4		215639-5
	216568-28		216952-15		218187-6A		213081-1		217821-1A		216923-7		216923-7		216956-5
	217268-8A		219130-10		218187-6A		213081-1		217821-1A		216923-7		216923-7		217821-HA
	217813-2A	Br O3	219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		218612-4D
	217813-2B		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219131-5
	218135-15		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	218135-16		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	218135-32A		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	218350-1		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	218705-F		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	219344-7		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	219440-5		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	220802-21		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	220802-23		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	220802-32B		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	220802-32C		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	221594-3		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	222109-7B		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	222152-2A		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	223087-1		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	223087-2		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	223386-4L		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	223488-1A		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	224668-3		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	224668-4		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
O3 S	212226-22		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	215028-1		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	215028-2		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	218360-7A		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	218563-4		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	218976-2C		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	218976-4C		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
O3 S2	224147-5		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	224147-2G		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
O4	212704-6		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	212704-12		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	212704-12		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	212705-8		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	213384-5P		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	213384-6B		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	213384-17P		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	213384-18P		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	213384-6AA		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	214133-15		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	215576-8		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	215870-10C		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	215966-4A		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	218705-15		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	218976-11		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	219938-6		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	221884-6		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	221884-8		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	221884-16		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	223087-7		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	223087-8		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	224234-2A		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
O4 S	214083-1A		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	215560-2A		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	215652-4B		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	218532-7C		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	219800-22		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	224828-20C		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
O4 S2	218754-2		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
O4 S3	219923-8		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
O5	212175-2		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	212704-3B		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	212704-4A		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	213384-10A		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	214133-28		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	215534-11		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	216461-32		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	216841-5		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	216844-4A		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	217212-10		219555-13A		218187-6A		213081-1		217821-1A		216923-7		216923-7		219209-11
	2														



H17 CONT.		C7 H18 CONT.		C8 CONT.		C8 H3 CONT.		C8 H4 CONT.		C8 H5 CONT.		C8 H5 CONT.		C8 H6 CONT.		C8 H6 CONT.	
O 3 P	212523-4	O Si	224190-2	Br F15	218806-2	Br3 Cl2 O	214718-4C	Cl2 O2 S	224390-3D	Br S3	218317-3E	D F3 N O3	215119-1E	Br N O	213172-13	Cl2 O Si	222195-4
P	212523-6	O Sn	217626-2	Br F16 I Mg	219883-4	Br3 N2	213671-3	Cl2 S2	213488-2C	Br2 Cl N4	214809-4	D O2	213429-2	Br N O4	214556-4	Cl2 O2 S	218127-10
P	212523-6	O2 S Si	220395-12	Br F17 Mg	216111-7B	Br3 O2 S2	213671-4	Cl3 Li O	219694-21	Br2 N O2	218127-11	D O2 S	212675-1B	Br N O5	215342-7	Cl2 O2 S	223550-12A
Sn	212523-7	O2 Sn	224372-7	Br2 Cl8	216111-5B	Br4 N O	219147-15	Cl3 N2	2121470-19	Br2 N3	216348-A	D2 Li O S	214254-1H	Br N3	213383-1	Cl2 O4 S	221804-1A
S	213808-6	O3 S	224369-2B	Br2 F16 Mg2	214307-2A	Cl D6 N2 O4	221573-7A	Cl4 I2	221513-8C	Br3 O	216202-3	D3 N2 O2	215650-A	Br N3 O4	213838-18	Cl2 O5 S	221804-24E
S	220395-8	O3 Sn	213786-1F	Br3 F15 S2	216111-8B	Cl F N3 S2	223314-5	Cl4 O2	212832-31	Cl D4 N4 O	218653-1	D3 N2 O2	215650-B	Br2	213838-18	Cl2 Pd	216763-4A
S	212361-9	S Si	220394-4B	Br4 Cl4	214307-3	Cl N2 O4 S	221637-2E	Cl5 N	212832-8E	Cl D2 N4 O	218653-1	D3 N2 O2	215650-C	Br2 Cl N O4 S	213790-3	Cl2 S2	217535-24
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N	212832-8E	Cl F N3 O5	218935-5	D3 N2 O2	215650-D		218127-12	Cl3 N O5 S	213335-1F
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F2 O	214495-1A	D3 N2 O2	215650-E	Br2 Cl2 O2 S	218127-13	Cl3 N O2	218131-3D
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F2 O2	212832-7	D3 N2 O2	215650-F	Br2 F4	217370-2	Cl3 O P	215071-14
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F2 O3	212832-11	D3 N2 O2	215650-G		217370-2	Cl4	219153-6E
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O	212832-11	D3 N2 O2	215650-H	Br2 F8 N6 O	217390-4	Cl4	212120-7A
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O2	212832-11	D3 N2 O2	215650-I		217390-4	Cl4 N2 O2 S	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O3	212832-11	D3 N2 O2	215650-J	Br2 F8 N6 S	212598-2	Cl4 N4	218131-3C
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O4	212832-11	D3 N2 O2	215650-K		212598-2	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O5	212832-11	D3 N2 O2	215650-L	Br2 O2	213878-9	Cl4 N8	218131-3D
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O6	212832-11	D3 N2 O2	215650-M		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O7	212832-11	D3 N2 O2	215650-N	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O8	212832-11	D3 N2 O2	215650-O		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O9	212832-11	D3 N2 O2	215650-P	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O10	212832-11	D3 N2 O2	215650-Q		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O11	212832-11	D3 N2 O2	215650-R	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O12	212832-11	D3 N2 O2	215650-S		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O13	212832-11	D3 N2 O2	215650-T	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O14	212832-11	D3 N2 O2	215650-U		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O15	212832-11	D3 N2 O2	215650-V	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O16	212832-11	D3 N2 O2	215650-W		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O17	212832-11	D3 N2 O2	215650-X	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O18	212832-11	D3 N2 O2	215650-Y		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O19	212832-11	D3 N2 O2	215650-Z	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O20	212832-11	D3 N2 O2	215650-AA		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O21	212832-11	D3 N2 O2	215650-AB	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O22	212832-11	D3 N2 O2	215650-AC		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O23	212832-11	D3 N2 O2	215650-AD	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O24	212832-11	D3 N2 O2	215650-AE		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O25	212832-11	D3 N2 O2	215650-AF	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O26	212832-11	D3 N2 O2	215650-AG		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O27	212832-11	D3 N2 O2	215650-AH	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O28	212832-11	D3 N2 O2	215650-AI		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O29	212832-11	D3 N2 O2	215650-AJ	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O30	212832-11	D3 N2 O2	215650-AL		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O31	212832-11	D3 N2 O2	215650-AM	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O32	212832-11	D3 N2 O2	215650-AN		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O33	212832-11	D3 N2 O2	215650-AO	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O34	212832-11	D3 N2 O2	215650-AP		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O35	212832-11	D3 N2 O2	215650-AQ	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O36	212832-11	D3 N2 O2	215650-AR		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O37	212832-11	D3 N2 O2	215650-AS	Br2 O2	213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O38	212832-11	D3 N2 O2	215650-AT		213878-9	Cl4 O	212598-2
S	212361-11			Br4 Cl6	214307-2B	Cl N2 O4 S	221637-2E	Cl6 N2	212832-8E	Cl F3 O39	212832-11	D3 N2 O2	215650-AU	Br2 O2	213878-9	Cl4 O	212598-2























H2	CONT.	C9 H4	CONT.	C9 H5	CONT.	C9 H6	CONT.	C9 H6	CONT.	C9 H6	CONT.	C9 H7	CONT.	C9 H7	CONT.	C9 H7	CONT.
5.0	216685-14	Ci7 N2 O3 P	219035-10	Ci3 O3	213430-60	Br F4 N3	215797-3	Ci4 O3	212178-1A	O3	213212-4	Ci O	214130-2	I3 O2	215788-18	N5	218075-26
	216685-15	Cu F7	213743-7	Cu F7	213430-6F	Br C1 N2	O S2	Ci4 N O S	212178-1A	Ci4 N2	212131-2C	Ci O	215680-27	K N2 O2	215788-18	N5 O2	218075-27
	216685-18	D2 O2 S2	213436-1	Ci3 O3 S3	213436-1	Br C1 O2	212697-13	Ci6	212760-3H	O4	212183-4D	Ci O2	215680-27	K N4 S2	215788-18	N5 O3	218075-28
	216685-19	D5 N O4 S	213111-A	Ci2 F3 N2	214569-8A	Br C1 O2	212697-13	Ci6	212760-3H	O4	212183-4E	Ci O2	215680-27	K N3 O4	215788-18	N5 O4	218075-29
	216685-21	D6	216530-28	Ci2 N O2	216114-10	Br C1 O2	214057-5A	Ci6 O2	212513-10A	O3 S	212731-12A	Ci O2	214273-12E	Li N2 O	216594-12	N5 O5	218075-30
	216685-22	D6 O	220843-7A	Ci2 N O2	216247-18	Br D N2	218749-1	Ci6 O2	212513-10A	O4	212731-12B	Ci O2	214273-12F	Li O	216594-12	N5 O6	218075-31
	216685-23	D6 O4	221773-18	Ci2 N O2 S	212580-20	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12C	Ci O2	214273-12G	Li O	216594-12	N5 O7	218075-32
	218340-11	F N O4	217818-19	Ci2 N O3	214933-16	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12D	Ci O2	214273-12H	Li O	216594-12	N5 O8	218075-33
		F3 N O2	221209-3	Ci2 N O3	214933-16	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12E	Ci O2	214273-12I	Li O	216594-12	N5 O9	218075-34
		F3 N O4 S	214471-5A	Ci2 N O3 S	214809-12	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12F	Ci O2	214273-12J	Li O	216594-12	N5 O10	218075-35
		F4 I N S2	214471-5B	Ci2 N5 S	217342-1K	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12G	Ci O2	214273-12K	Li O	216594-12	N5 O11	218075-36
		F6 O	216121-3	Ci2 N5 S	217342-1K	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12H	Ci O2	214273-12L	Li O	216594-12	N5 O12	218075-37
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12I	Ci O2	214273-12M	Li O	216594-12	N5 O13	218075-38
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12J	Ci O2	214273-12N	Li O	216594-12	N5 O14	218075-39
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12K	Ci O2	214273-12O	Li O	216594-12	N5 O15	218075-40
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12L	Ci O2	214273-12P	Li O	216594-12	N5 O16	218075-41
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12M	Ci O2	214273-12Q	Li O	216594-12	N5 O17	218075-42
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12N	Ci O2	214273-12R	Li O	216594-12	N5 O18	218075-43
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12O	Ci O2	214273-12S	Li O	216594-12	N5 O19	218075-44
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12P	Ci O2	214273-12T	Li O	216594-12	N5 O20	218075-45
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12Q	Ci O2	214273-12U	Li O	216594-12	N5 O21	218075-46
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12R	Ci O2	214273-12V	Li O	216594-12	N5 O22	218075-47
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12S	Ci O2	214273-12W	Li O	216594-12	N5 O23	218075-48
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12T	Ci O2	214273-12X	Li O	216594-12	N5 O24	218075-49
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12U	Ci O2	214273-12Y	Li O	216594-12	N5 O25	218075-50
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12V	Ci O2	214273-12Z	Li O	216594-12	N5 O26	218075-51
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12W	Ci O2	214273-12A	Li O	216594-12	N5 O27	218075-52
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12X	Ci O2	214273-12B	Li O	216594-12	N5 O28	218075-53
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12Y	Ci O2	214273-12C	Li O	216594-12	N5 O29	218075-54
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12Z	Ci O2	214273-12D	Li O	216594-12	N5 O30	218075-55
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12A	Ci O2	214273-12E	Li O	216594-12	N5 O31	218075-56
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12B	Ci O2	214273-12F	Li O	216594-12	N5 O32	218075-57
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12C	Ci O2	214273-12G	Li O	216594-12	N5 O33	218075-58
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12D	Ci O2	214273-12H	Li O	216594-12	N5 O34	218075-59
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12E	Ci O2	214273-12I	Li O	216594-12	N5 O35	218075-60
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12F	Ci O2	214273-12J	Li O	216594-12	N5 O36	218075-61
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12G	Ci O2	214273-12K	Li O	216594-12	N5 O37	218075-62
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12H	Ci O2	214273-12L	Li O	216594-12	N5 O38	218075-63
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12I	Ci O2	214273-12M	Li O	216594-12	N5 O39	218075-64
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12J	Ci O2	214273-12N	Li O	216594-12	N5 O40	218075-65
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12K	Ci O2	214273-12O	Li O	216594-12	N5 O41	218075-66
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12L	Ci O2	214273-12P	Li O	216594-12	N5 O42	218075-67
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12M	Ci O2	214273-12Q	Li O	216594-12	N5 O43	218075-68
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12N	Ci O2	214273-12R	Li O	216594-12	N5 O44	218075-69
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12O	Ci O2	214273-12S	Li O	216594-12	N5 O45	218075-70
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12P	Ci O2	214273-12T	Li O	216594-12	N5 O46	218075-71
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12Q	Ci O2	214273-12U	Li O	216594-12	N5 O47	218075-72
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12R	Ci O2	214273-12V	Li O	216594-12	N5 O48	218075-73
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12S	Ci O2	214273-12W	Li O	216594-12	N5 O49	218075-74
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12T	Ci O2	214273-12X	Li O	216594-12	N5 O50	218075-75
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12U	Ci O2	214273-12Y	Li O	216594-12	N5 O51	218075-76
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12V	Ci O2	214273-12Z	Li O	216594-12	N5 O52	218075-77
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12W	Ci O2	214273-12A	Li O	216594-12	N5 O53	218075-78
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12X	Ci O2	214273-12B	Li O	216594-12	N5 O54	218075-79
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12Y	Ci O2	214273-12C	Li O	216594-12	N5 O55	218075-80
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12Z	Ci O2	214273-12D	Li O	216594-12	N5 O56	218075-81
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12A	Ci O2	214273-12E	Li O	216594-12	N5 O57	218075-82
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12B	Ci O2	214273-12F	Li O	216594-12	N5 O58	218075-83
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12C	Ci O2	214273-12G	Li O	216594-12	N5 O59	218075-84
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12D	Ci O2	214273-12H	Li O	216594-12	N5 O60	218075-85
		F6 O2	214381-3	Ci3 F2 N2	214048-4G	Br D N2	218749-1	Ci6 O2 S	212513-10A	O4	212731-12E	Ci O2	214273-12I	Li O	216594-12	N5 O61	218075-86
		F6 O2	214381-3	Ci3 F2 N2	214048-4												















H13	CONT.	C9 H13	CONT.	C9 H14	CONT.	C9 H14	CONT.	C9 H14	CONT.	C9 H14	CONT.	C9 H14	CONT.	C9 H15	CONT.		
220437-3		N2 O9 P		219100-8A		F2	214315-20C	N2 O8	221112-11	O	217705-28C	O2	220706-13	O5	221884-7	D2 N	223224-3B
220556-2B				219100-8B		F2 O4	216736-6C	N2 S	215348-11		218259-2		220706-14		221884-15	D2 N O	223224-10B
224334-9A				220371-1B			218288-1E		216886-18		218259-3		220706-15A		221884-18	D2 N O2	223356-24B
212234-6C				220533-25		F3 N O2	220457-4E	N2 S2	221453-3		218325-1		220802-25		219676-16	D2 N O4	216880-2A
214068-5				220533-21			222491-3C	N3 O3 P	213292-4		218325-4		220802-27		219676-16	D3 O6	214450-11
215678-5D				220533-25			222491-3C	N3 O8 P	213292-4		218325-4		220802-34		219676-16	D5 N2	21535-11B
218380-32D				214921-1A		F3 N O4	216880-6		212610-4A		218600-11		220802-34		219676-16	F N2 O5	222873-2
218380-32E				217410-6B		F6	216880-6		212610-4B		219100-12B		221596-7		216199-45A		214450-12
222131-75				217410-7B		F6	218268-4C		214302-6B		219100-12B		221596-7		216199-45A		214450-12
222131-75				222136-1C		F6 I N O2	224471-2A		214302-6B		219100-12B		221596-7		216199-45A		214450-12
222469-15L				222397-3C		F6 N P S	220195-8		214302-6B		219100-12B		221596-7		216199-45A		214450-12
222469-15M				223446-1B		F6 O8 P2	220195-8		214302-6B		219100-12B		221596-7		216199-45A		214450-12
222469-29K				223446-1D		Ge S	215154-1B		214302-6B		219100-12B		221596-7		216199-45A		214450-12
222469-29L				223446-1D		Br N	218835-1B		214302-6B		219100-12B		221596-7		216199-45A		214450-12
222469-30K				212356-1		Br N O	218835-1C		214302-6B		219100-12B		221596-7		216199-45A		214450-12
222469-30L				214300-1					214302-6B		219100-12B		221596-7		216199-45A		214450-12
222469-30M				214300-2					214302-6B		219100-12B		221596-7		216199-45A		214450-12
223592-5C				214300-3					214302-6B		219100-12B		221596-7		216199-45A		214450-12
216633-6				219709-8E					214302-6B		219100-12B		221596-7		216199-45A		214450-12
219693-3				220315-3					214302-6B		219100-12B		221596-7		216199-45A		214450-12
212553-7				221777-6C					214302-6B		219100-12B		221596-7		216199-45A		214450-12
212687-4D				222015-3AA					214302-6B		219100-12B		221596-7		216199-45A		214450-12
214443-1A				223418-1D					214302-6B		219100-12B		221596-7		216199-45A		214450-12
214443-1B				223509-2A					214302-6B		219100-12B		221596-7		216199-45A		214450-12
214443-1C				223524-3A					214302-6B		219100-12B		221596-7		216199-45A		214450-12
214443-1D				224231-1C					214302-6B		219100-12B		221596-7		216199-45A		214450-12
214988-20A				224231-17					214302-6B		219100-12B		221596-7		216199-45A		214450-12
215165-3B				221833-20					214302-6B		219100-12B		221596-7		216199-45A		214450-12
215289-19B				215674-4B					214302-6B		219100-12B		221596-7		216199-45A		214450-12
215743-13				219960-796					214302-6B		219100-12B		221596-7		216199-45A		214450-12
216456-5B				214406-10					214302-6B		219100-12B		221596-7		216199-45A		214450-12
218197-31B				214859-18					214302-6B		219100-12B		221596-7		216199-45A		214450-12
219267-23A				214859-18					214302-6B		219100-12B		221596-7		216199-45A		214450-12
220362-26A				215433-27					214302-6B		219100-12B		221596-7		216199-45A		214450-12
220812-8D				215433-28					214302-6B		219100-12B		221596-7		216199-45A		214450-12
220812-9C				221987-32					214302-6B		219100-12B		221596-7		216199-45A		214450-12
221681-3B				221987-34					214302-6B		219100-12B		221596-7		216199-45A		214450-12
222720-2B				222676-3B					214302-6B		219100-12B		221596-7		216199-45A		214450-12
222720-2C				221684-77					214302-6B		219100-12B		221596-7		216199-45A		214450-12
222720-2D				223733-16D					214302-6B		219100-12B		221596-7		216199-45A		214450-12
222720-3B				215441-4A					214302-6B		219100-12B		221596-7		216199-45A		214450-12
222720-3C				221731-4					214302-6B		219100-12B		221596-7		216199-45A		214450-12
224501-11A				218977-37					214302-6B		219100-12B		221596-7		216199-45A		214450-12
224501-11B				220657-13					214302-6B		219100-12B		221596-7		216199-45A		214450-12
224782-5				220662-4C					214302-6B		219100-12B		221596-7		216199-45A		214450-12
S...214768-1C				211338-26					214302-6B		219100-12B		221596-7		216199-45A		214450-12
218728-4				214113-27					214302-6B		219100-12B		221596-7		216199-45A		214450-12
218728-5				214113-28					214302-6B		219100-12B		221596-7		216199-45A		214450-12
S2...21309-3F				214113-28					214302-6B		219100-12B		221596-7		216199-45A		214450-12
215652-6A				217110-4					214302-6B		219100-12B		221596-7		216199-45A		214450-12
217416-1A				223735-20					214302-6B		219100-12B		221596-7		216199-45A		214450-12
219693-4				213016-5					214302-6B		219100-12B		221596-7		216199-45A		214450-12
214996-3B				221350-8B					214302-6B		219100-12B		221596-7		216199-45A		214450-12
215448-2A				223248-1A					214302-6B		219100-12B		221596-7		216199-45A		214450-12
215667-23A				213071-20					214302-6B		219100-12B		221596-7		216199-45A		214450-12
216307-3				213071-21					214302-6B		219100-12B		221596-7		216199-45A		214450-12
217756-51				222084-7C					214302-6B		219100-12B		221596-7		216199-45A		214450-12
217756-54				222084-7C					214302-6B		219100-12B		221596-7		216199-45A		214450-12
218922-5				224151-4B					214302-6B		219100-12B		221596-7		216199-45A		214450-12
219811-15B				222523-39					214302-6B		219100-12B		221596-7		216199-45A		214450-12
220028-10A				222523-40					214302-6B		219100-12B		221596-7		216199-45A		214450-12
220362-33				221423-7					214302-6B		219100-12B		221596-7		216199-45A		214450-12
221714-4				222784-2D					214302-6B		219100-12B		221596-7		216199-45A		214450-12
222171-4				221395-17N					214302-6B		219100-12B		221596-7		216199-45A		214450-12
222171-4				2214300-5					214302-6B		219100-12B		221596-7		216199-45A		214450-12
2224306-22				214300-6					214302-6B		219100-12B		221596-7		216199-45A		214450-12
214832-5				218045-1					214302-6B		219100-12B		221596-7		216199-45A		214450-12
215270-1B				215270-1B					214302-6B		219100-12B		221596-7		216199-45A		214450-12
218380-30				218689-17E					214302-6B		219100-12B		221596-7		216199-45A		214450-12
S2...223527-2A				22820-12					214302-6B		219100-12B		221596-7		216199-45A		214450-12
214473-4				212194-6C					214302-6B		219100-12B		221596-7		216199-45A		214450-12
215288-7				215186-7					214302-6B		219100-12B		221596-7		216199-45A		214450-12
215541-8				215689-2P					214302-6B		219100-12B		221596-7		216199-45A		214450-12
216859-5				215689-2P					214302-6B		219100-12B		221596-7		216199-45A		214450-12
218705-8A				215689-2P					214302-6B		219100-12B		221596-7		216199-45A		214450-12
S...216939-1				222114-4E					214302-6B		219100-12B		221596-7		216199-45A		214450-12
218979-3A				213837-8					214302-6B		219100-12B		221596-7		216199-45A		214450-12
218979-3B				217403-10					214302-6B		219100-12B		221596-7		216199-45A		214450-12
218979-3C				216558-24					214302-6B		219100-12B		221596-7		216199-45A		214450-12
223828-7A				218433-9					214302-6B		219100-12B		221596-7		216199-45A		214450-12
S2...221685-5				222816-10					214302-6B								











C10 H5 CONT

Br N2 O4 S 215256-7E  
Br N2 S 220797-12D  
220797-18D  
220797-19D  
Br O3 213430-9S  
213431-5S  
213439-4S  
218091-4S  
Br S2 221965-10D  
Br2 N O S 215256-2D  
Br2 N O2 S 215256-7D  
Cl D2 N2 S 220976-1B  
Cl D3 N3 212398-1E  
Cl F2 219536-8B  
Cl F2 N2 19536-3E  
Cl N2 216076-1S  
Cl N2 O 213620-4D  
Cl N4 214612-1Z  
Cl N4 O 213620-4E  
Cl N4 O2 217029-8B  
Cl O Se 218553-8B  
Cl O3 213430-2M  
Cl O4 218091-8A  
213439-4S  
213430-9E  
213430-9E  
218091-4D  
Cl Se S2 218553-17  
Cl F4 N O 219294-5U  
Cl F4 N2 223433-3B  
Cl F6 N 19824-4D  
Cl F2 F14 N3 O2 215462-1C  
219296-17D  
Cl2 N O 215781-1B  
Cl2 N O2 218093-5S  
Cl2 N O3 213430-11D  
213430-11E  
213430-11F  
Cl2 N3 O S2 220730-8E  
Cl2 N5 P 213430-10M  
Cl2 F2 218387-39A  
Cl2 F2 N2 O 218387-37B  
Cl2 F3 N2 19989-1E  
21989-2C  
Cl2 N2 O 218428-8A  
218428-8B  
220315-1B  
220318-1B  
Cl2 N2 O2 220659-4S  
Cl3 O 223833-2Z  
Cl2 O S2 216062-2Z  
Cl2 F2 N3 O 19387-11E  
Cl4 N O2 S 219545-19S  
Cl5 N2 224598-4D  
Cl5 O3 213847-4S  
213847-4T  
213847-4U  
Cl2 N2 O2 P S 19989-1F  
21989-28S  
Cl6 N2 P 21989-28S  
Cl7 O 213616-6B  
219536-10B  
Cl8 214732-5S  
D F 212646-1A  
D F6 O2 217246-1S  
222067-19S  
D O S2 221965-1E  
D S2 217759-6F  
D6 N O S 219016-1A  
D9 O S 219016-1A  
F2 N2 O3 220142-4U  
221952-10D  
F2 N O2 219536-5B  
F3 O S2 214282-3D  
221175-5A  
F5 215318-3B  
F5 O4 216027-1R  
F6 N O S 223433-37D  
221165-6S  
F6 P S2 216791-6A  
N O2 218079-2A  
N O2 S 218079-2A  
N O3 213430-3M  
N S2 215750-4D  
N S4 219897-11D  
N3 O2 S 220797-12E  
220797-18E  
220797-19E  
N3 O2 S2 217029-11  
217029-11  
N3 O3 213620-4B  
213620-4B  
223449-5A  
N3 O3 S 217029-10  
N5 O4 217486-9E  
N5 O4 S 217029-8B

## C10 H6 CONT

Br Cl N2 O  
21620-22  
218420-7F  
218428-7E  
218428-7F  
214057-3A  
214057-4A  
Br Cl O3  
219335-6  
Br Cl S2  
213847-AG  
Br D  
222854-1D  
Br D N2  
221563-8  
Br D S2  
213863-26  
21968-3A  
Br F  
213748-8  
Br F Mg  
213748-D  
Br Li  
219629-4D  
Br N O2 S  
215256-7B  
Br N O2 S2  
215438-3F  
215438-3F  
215438-4D  
215438-4F  
Br N O3  
215781-8  
Br N O3  
214057-3D  
214057-4D  
Br N3  
220861-4A  
Br2 Cl2 O3  
214057-2B  
214057-2C  
Br2 N4  
221411-12  
Br2 O  
209175-8  
Br2 O S2  
223359-5F  
223359-9  
Br2 O3 S  
214057-3N  
223359-5  
Br2 S3  
223359-10  
Br3 N  
218142-4  
Br4 O4  
220498-5E  
223035-9F  
223359-7  
Cl D N2 O  
220976-2B  
Cl F3 O2  
224054-2  
Cl F5 O2  
218796-4  
Cl F6 N  
219824-4A  
Cl F6 N O  
219284-8F  
Cl F6 N O2  
219294-3L  
Cl F6 N O3 S  
216889-2  
Cl Li  
219694-4C  
Cl Li S2  
219335-6F  
Cl N O  
223544-10  
223544-14  
Cl N O2  
213620-11  
215781-20  
218787-24B  
Cl N O2 S  
215256-9C  
215438-3E  
215438-3F  
215438-3G  
215438-4G  
Cl N O3  
213430-11M  
217354-5A  
220740-11G  
22534-8  
224534-3C  
224534-8D  
Cl N O4  
218103-8  
Cl N3  
223707-7  
Cl N3 O  
223512-13  
Cl N3 O2  
217173-4  
224728-74D  
Cl N3 S2  
220861-6F  
222730-1N  
Cl N5  
221565-D  
218387-27E  
Cl2 F2 N2 O  
218387-4F  
218387-7F  
Cl2 N2 O  
218428-7A  
218428-7B  
218428-7C  
218428-7F  
218428-7F  
Cl2 O  
217893-9  
Cl2 O2  
213736-6  
Cl2 O2 S  
212675-3  
216062-1  
Cl2 O3  
214057-1B  
214057-1C  
Cl2 O3 S  
216062-5  
Cl2 O2 S  
22675-28  
Cl3 F O3  
213847-AA  
213847-AB  
213847-AC  
Cl3 N O  
215781-19  
Cl3 N O3 S  
217440-3i  
217440-4D  
Cl3 N O5  
213847-AH  
213847-AI  
213847-AJ  
Cl4 F2 N2 O2  
218387-28  
Cl4 N2  
220520-10

C10 H6 *CONT.*

C14 O2 S2	214230-2
C14 O3...	213847-AD
	213847-AE
	213847-4F
C14 O4...	212178-1D
	213136-7S
	213847-CT
	220498-4E
C14 O9...	214279-37
C16 NA...	222131-1G
C18...	214732-5F
C18 O0...	212211-1G
D F...	219455-2
	222854-1C
D2 N2 O...	220976-1A
D2 S...	213906-8
	213906-3E
	213906-1D2
D4 N2 O...	217814-10
D6 N5 O7 P...	212610-2C
D6 O4...	217818-2D
D10...	224245-11
	224245-12
	224245-11
	224245-11A
	224245-11B
	224245-11C
	224245-12
D12 N O...	214249-11
D12 O...	2149-14N
F...	219269-6B
F L...	219269-4B
F N O2 S2...	215438-3B
	215438-4H
F2...	215438-4B
F O2...	221599-3
F3 N O...	224554-5
	224554-1A
	224554-13
	224554-14
	224554-2A
	224554-9A
	224554-12A
F3 N O2...	224554-18
F3 N O3...	218490-23
F3 N O4...	218490-22
F3 N3 O2...	223941-10
F3 N3 O3...	223941-8
F3 N3 O4 S...	214471-10
	214471-9A
	214471-12A
F3 N5...	223455-3E
F4 O S...	224045-7S
F5 N O3 S...	224045-7A
	216889-6
F6...	221175-4A
F6 N2 O4...	2149-14N
F6 O2...	214381-5
	214381-6
	217246-12
	217246-13
F7 N O2...	216897-7
F7 N O2 S...	219294-3M
F7 N O...	216897-7
F12 N8...	222522-4
F14 O2...	218268-4H
F18 O2...	212259-4C
K N3 O4...	220569-4E
N2 N...	212994-2
	216076-9
	218272-5
	221665-2
	221565-3
N2 O...	213620-4A
	216076-5
	218478-6
	219071-5B
N2 O S...	221934-11
	216521-6F
N2 O2...	213116-5A
	218197-5
	221980-0
	221980-E
	221980-D
	221980-17
	223934-12
N2 O2 S2...	218482-9
	220842-1
N2 O3...	214251-2
	218753-3A
N2 O3 S...	220142-4A
	220142-4B
N2 O4...	218165-6A
N2 O4 S...	217139-3
N2 O4 S2...	219485-41
	215438-3A
	215438-3C
	215438-4C
	215438-4C
	219485-41
N2 O5...	220740-6F
N2 O5 S...	219935-24A

C10 H6 *CONT.*

N2 S2 125286-19  
N2 20797-12A  
N2 20797-18A  
N2 20797-19A  
N2 23270-3  
N2 S2 20797-7J  
N3 N6 O 221730-3D  
N4 N0 218272-6  
N4 214612-7  
214612-9  
218075-2Z  
218272-7  
192728-11  
N4 O2 S 216779-4A  
N4 217029-8A  
N4 O3 219145-11C  
213912-1C  
23449-18  
23449-49  
N4 O4 218272-7  
N4 O5 217486-5  
N4 O6 218511-1F  
216010-4  
N4 S2 216331-4A  
N4 Se2 216331-4B  
N6 217868-3D  
217868-6D  
N6 O2 218553-1  
N10 O2 219495-1  
O S 224353-2G  
O S2 221965-18  
222067-11  
O Se 218553-6  
O2 S 218553-6  
O2 S2 213816-10  
O3 213816-11  
O3 S 218027-6B  
O3 S2 221864-19  
O4 215781-30A  
217837-6  
218027-2B  
21864-18  
224533-61  
O4 S 221642-4C  
O5 213430-9J  
218027-2  
222031-6  
224131-8  
224533-51  
O6 213430-9L  
213989-1  
O7 213190-2  
S2 224353-2F  
Se2 222883-8  
218553-15

**C10 H7**

B F4 N2 215797-1  
Br Cl N O S 215797-2  
Br Cl N O4 215256-3C  
Br Cl O2 O 218103-A  
214057-5B  
214057-5C  
Br Cl O2 213847-CG  
213989-1  
Br N2 O 21563-1  
213620-2V  
Br N2 O S 212929-13  
212929-15  
Br N2 O2 217230-3  
217230-3F  
218428-2D  
218428-2E  
218428-2F  
218428-3  
218428-3F  
218428-3F  
219727-4E  
219727-4F  
222636-8  
223314-48  
Br N2 O3 216941-9A  
Br N2 O3 S 215256-3F  
Br N2 O 216941-9B  
Br O2 S 221964-22A  
Br O2 221185-5A  
221185-6A  
221185-7A  
221185-8A  
218027-6A  
Br O2 S 216935-12  
Br O3 214057-3F  
218013-3B  
22764-6  
Br O4 219570-1B  
Br O5 214279-22  
Br S2 216935-15  
Br Cl N1 O2 213620-21B

Br2 Cl O 214057-2A  
Br2 N O S 215256-3D  
Br2 N O5 214057-2D  
Br3 N2 O3 218428-4  
Cl 214741-32  
Cl F2 N2 221478-1  
Cl F3 N 213620-2A

C10 H7 *CONT*

N2 O 213620-25  
 21620-2T  
 216320-2U  
 213840-9B  
 216270-9C  
 213840-9D  
 217281-3  
 CI N2 O S  
 212929-14  
 216519-5  
 217599-1G  
 CI N2 O2  
 218428-2A  
 218428-2B  
 218428-2C  
 218428-3A  
 218428-3B  
 218428-3C  
 21727-4A  
 219727-4B  
 219727-4C  
 219727-4D  
 219727-4E  
 219727-4F  
 219727-4G  
 219727-4H  
 219727-4I  
 219727-4J  
 219727-4K  
 219727-4L  
 219727-4M  
 219727-4N  
 219727-4O  
 219727-4P  
 219727-4Q  
 219727-4R  
 219727-4S  
 219727-4T  
 219727-4U  
 219727-4V  
 219727-4W  
 219727-4X  
 219727-4Y  
 219727-4Z  
 219727-5A  
 219727-5B  
 219727-5C  
 219727-5D  
 219727-5E  
 219727-5F  
 219727-5G  
 219727-5H  
 219727-5I  
 219727-5J  
 219727-5K  
 219727-5L  
 219727-5M  
 219727-5N  
 219727-5O  
 219727-5P  
 219727-5Q  
 219727-5R  
 219727-5S  
 219727-5T  
 219727-5U  
 219727-5V  
 219727-5W  
 219727-5X  
 219727-5Y  
 219727-5Z  
 219727-6A  
 219727-6B  
 219727-6C  
 219727-6D  
 219727-6E  
 219727-6F  
 219727-6G  
 219727-6H  
 219727-6I  
 219727-6J  
 219727-6K  
 219727-6L  
 219727-6M  
 219727-6N  
 219727-6O  
 219727-6P  
 219727-6Q  
 219727-6R  
 219727-6S  
 219727-6T  
 219727-6U  
 219727-6V  
 219727-6W  
 219727-6X  
 219727-6Y  
 219727-6Z  
 219727-7A  
 219727-7B  
 219727-7C  
 219727-7D  
 219727-7E  
 219727-7F  
 219727-7G  
 219727-7H  
 219727-7I  
 219727-7J  
 219727-7K  
 219727-7L  
 219727-7M  
 219727-7N  
 219727-7O  
 219727-7P  
 219727-7Q  
 219727-7R  
 219727-7S  
 219727-7T  
 219727-7U  
 219727-7V  
 219727-7W  
 219727-7X  
 219727-7Y  
 219727-7Z  
 219727-8A  
 219727-8B  
 219727-8C  
 219727-8D  
 219727-8E  
 219727-8F  
 219727-8G  
 219727-8H  
 219727-8I  
 219727-8J  
 219727-8K  
 219727-8L  
 219727-8M  
 219727-8N  
 219727-8O  
 219727-8P  
 219727-8Q  
 219727-8R  
 219727-8S  
 219727-8T  
 219727-8U  
 219727-8V  
 219727-8W  
 219727-8X  
 219727-8Y  
 219727-8Z  
 219727-9A  
 219727-9B  
 219727-9C  
 219727-9D  
 219727-9E  
 219727-9F  
 219727-9G  
 219727-9H  
 219727-9I  
 219727-9J  
 219727-9K  
 219727-9L  
 219727-9M  
 219727-9N  
 219727-9O  
 219727-9P  
 219727-9Q  
 219727-9R  
 219727-9S  
 219727-9T  
 219727-9U  
 219727-9V  
 219727-9W  
 219727-9X  
 219727-9Y  
 219727-9Z  
 219727-10A  
 219727-10B  
 219727-10C  
 219727-10D  
 219727-10E  
 219727-10F  
 219727-10G  
 219727-10H  
 219727-10I  
 219727-10J  
 219727-10K  
 219727-10L  
 219727-10M  
 219727-10N  
 219727-10O  
 219727-10P  
 219727-10Q  
 219727-10R  
 219727-10S  
 219727-10T  
 219727-10U  
 219727-10V  
 219727-10W  
 219727-10X  
 219727-10Y  
 219727-10Z  
 219727-11A  
 219727-11B  
 219727-11C  
 219727-11D  
 219727-11E  
 219727-11F  
 219727-11G  
 219727-11H  
 219727-11I  
 219727-11J  
 219727-11K  
 219727-11L  
 219727-11M  
 219727-11N  
 219727-11O  
 219727-11P  
 219727-11Q  
 219727-11R  
 219727-11S  
 219727-11T  
 219727-11U  
 219727-11V  
 219727-11W  
 219727-11X  
 219727-11Y  
 219727-11Z  
 219727-12A  
 219727-12B  
 219727-12C  
 219727-12D  
 219727-12E  
 219727-12F  
 219727-12G  
 219727-12H  
 219727-12I  
 219727-12J  
 219727-12K  
 219727-12L  
 219727-12M  
 219727-12N  
 219727-12O  
 219727-12P  
 219727-12Q  
 219727-12R  
 219727-12S  
 219727-12T  
 219727-12U  
 219727-12V  
 219727-12W  
 219727-12X  
 219727-12Y  
 219727-12Z  
 219727-13A  
 219727-13B  
 219727-13C  
 219727-13D  
 219727-13E  
 219727-13F  
 219727-13G  
 219727-13H  
 219727-13I  
 219727-13J  
 219727-13K  
 219727-13L  
 219727-13M  
 219727-13N  
 219727-13O  
 219727-13P  
 219727-13Q  
 219727-13R  
 219727-13S  
 219727-13T  
 219727-13U  
 219727-13V  
 219727-13W  
 219727-13X  
 219727-13Y  
 219727-13Z  
 219727-14A  
 219727-14B  
 219727-14C  
 219727-14D  
 219727-14E  
 219727-14F  
 219727-14G  
 2

C10 H7 *CONT.*[illegible]C10 H7 *CONT.*

N3 Na O 218568-50  
 218478-5  
 223997-4  
 N3 O 218430-40  
 214578-100  
 219145-11A  
 N3 O S 216331-5A  
 216331-5D  
 216331-5F  
 216338-5B  
 221112-8  
 N3 O S2 223527-2B  
 N3 O2 215607-8B  
 215607-8C  
 215607-8D  
 216334-8  
 N3 O S 216299-1  
 217946-4  
 N3 O3 213620-2A  
 213620-2B  
 213620-2C  
 213620-2D  
 215607-8E  
 214886-1  
 2146483-7B  
 217486-1  
 220438-2  
 N3 O3 S 212929-7  
 220143-3F  
 N3 O4 216284-3B  
 216010-2  
 220569-46  
 N3 O5 S 219485-2F  
 219485-6C  
 N3 O7 220743-3H  
 222934-9  
 N3 S 215463-2S  
 216521-6A  
 N3 S Se 216331-5E  
 216331-5F  
 N3 S2 216331-2A  
 216331-2A  
 216331-5C  
 N3 Se2 216331-2B  
 222730-1A  
 N3 S 216331-2B  
 216331-5D  
 216331-5E  
 216331-5F  
 216331-5G  
 216331-5H  
 216331-5I  
 216331-5J  
 216331-5K  
 216331-5L  
 216331-5M  
 216331-5N  
 216331-5O  
 216331-5P  
 216331-5Q  
 216331-5R  
 216331-5S  
 216331-5T  
 216331-5U  
 216331-5V  
 216331-5W  
 216331-5X  
 216331-5Y  
 216331-5Z  
 216331-5AA  
 216331-5AB  
 216331-5AC  
 216331-5AD  
 216331-5AE  
 216331-5AF  
 216331-5AG  
 216331-5AH  
 216331-5AI  
 216331-5AJ  
 216331-5AK  
 216331-5AL  
 216331-5AM  
 216331-5AN  
 216331-5AO  
 216331-5AP  
 216331-5AQ  
 216331-5AR  
 216331-5AS  
 216331-5AT  
 216331-5AU  
 216331-5AV  
 216331-5AW  
 216331-5AX  
 216331-5AY  
 216331-5AZ  
 216331-5BA  
 216331-5BB  
 216331-5BC  
 216331-5BD  
 216331-5BE  
 216331-5BF  
 216331-5BG  
 216331-5BH  
 216331-5BI  
 216331-5BJ  
 216331-5BK  
 216331-5BL  
 216331-5BM  
 216331-5BN  
 216331-5BO  
 216331-5BP  
 216331-5BQ  
 216331-5BR  
 216331-5BS  
 216331-5BT  
 216331-5BU  
 216331-5BV  
 216331-5BW  
 216331-5BX  
 216331-5BY  
 216331-5BZ  
 216331-5C  
 216331-5D  
 216331-5E  
 216331-5F  
 216331-5G  
 216331-5H  
 216331-5I  
 216331-5J  
 216331-5K  
 216331-5L  
 216331-5M  
 216331-5N  
 216331-5O  
 216331-5P  
 216331-5Q  
 216331-5R  
 216331-5S  
 216331-5T  
 216331-5U  
 216331-5V  
 216331-5W  
 216331-5X  
 216331-5Y  
 216331-5Z  
 216331-5AA  
 216331-5AB  
 216331-5AC  
 216331-5AD  
 216331-5AE  
 216331-5AF  
 216331-5AG  
 216331-5AH  
 216331-5AI  
 216331-5AJ  
 216331-5AK  
 216331-5AL  
 216331-5AM  
 216331-5AN  
 216331-5AO  
 216331-5AP  
 216331-5AQ  
 216331-5AR  
 216331-5AS  
 216331-5AT  
 216331-5AU  
 216331-5AV  
 216331-5AW  
 216331-5AX  
 216331-5AY  
 216331-5AZ  
 216331-5BA  
 216331-5BB  
 216331-5BC  
 216331-5BD  
 216331-5BE  
 216331-5BF  
 216331-5BG  
 216331-5BH  
 216331-5BI  
 216331-5BJ  
 216331-5BK  
 216331-5BL  
 216331-5BM  
 216331-5BN  
 216331-5BO  
 216331-5BP  
 216331-5BQ  
 216331-5BR  
 216331-5BS  
 216331-5BT  
 216331-5BU  
 216331-5BV  
 216331-5BW  
 216331-5BX  
 216331-5BY  
 216331-5BZ  
 216331-5C  
 216331-5D  
 216331-5E  
 216331-5F  
 216331-5G  
 216331-5H  
 216331-5I  
 216331-5J  
 216331-5K  
 216331-5L  
 216331-5M  
 216331-5N  
 216331-5O  
 216331-5P  
 216331-5Q  
 216331-5R  
 216331-5S  
 216331-5T  
 216331-5U  
 216331-5V  
 216331-5W  
 216331-5X  
 216331-5Y  
 216331-5Z  
 216331-5AA  
 216331-5AB  
 216331-5AC  
 216331-5AD  
 216331-5AE  
 216331-5AF  
 216331-5AG  
 216331-5AH  
 216331-5AI  
 216331-5AJ  
 216331-5AK  
 216331-5AL  
 216331-5AM  
 216331-5AN  
 216331-5AO  
 216331-5AP  
 216331-5AQ  
 216331-5AR  
 216331-5AS  
 216331-5AT  
 216331-5AU  
 216331-5AV  
 216331-5AW  
 216331-5AX  
 216331-5AY  
 216331-5AZ  
 216331-5BA  
 216331-5BB  
 216331-5BC  
 216331-5BD  
 216331-5BE  
 216331-5BF  
 216331-5BG  
 216331-5BH  
 216331-5BI  
 216331-5BJ  
 216331-5BK  
 216331-5BL  
 216331-5BM  
 216331-5BN  
 216331-5BO  
 216331-5BP  
 216331-5BQ  
 216331-5BR  
 216331-5BS  
 216331-5BT  
 216331-5BU  
 216331-5BV  
 216331-5BW  
 216331-5BX  
 216331-5BY  
 216331-5BZ  
 216331-5C  
 216331-5D  
 216331-5E  
 216331-5F  
 216331-5G  
 216331-5H  
 216331-5I  
 216331-5J  
 216331-5K  
 216331-5L  
 216331-5M  
 216331-5N  
 216331-5O  
 216331-5P  
 216331-5Q

## C10 H8 CONT.

Br2 O2 S2 ..... 224575-10  
 ..... 223359-6  
 Br2 O3 ..... 224789-9  
 Br2 S2 ..... 223359-11  
 Br2 S3 ..... 213215-2B  
 Cl O3 N2 O ..... 214468-22D  
 Cl F3 N2 ..... 223620-9  
 Cl F4 N2 ..... 224515-6C1  
 Cl Fe Hg ..... 218625-3  
 ..... 218625-4  
 Cl N ..... 213620-9  
 ..... 213620-10  
 224787-24C  
 Cl N O ..... 212947-3A  
 ..... 214209-4  
 ..... 219727-3G  
 ..... 219727-3J  
 221259-16A  
 ..... 213612-6  
 Cl N O S ..... 215256-4C  
 Cl N O S2 ..... 222187-4  
 Cl N O S3 ..... 217272-3AG  
 Cl N O2 ..... 218437-9M  
 ..... 218437-9P  
 ..... 214676-1B  
 ..... 214676-1F  
 21594-42D  
 Cl N O2 S2 ..... 220093-5  
 ..... 220093-6  
 Cl N O3 S ..... 217440-3G  
 Cl N O4 ..... 214440-4A  
 ..... 218004-4  
 Cl N O5 S ..... 218975-6'  
 ..... 218361-2  
 ..... 218361-6  
 ..... 217977-98B  
 220797-8AB  
 220797-8BB  
 ..... 218455-5B  
 ..... 218436-8M  
 Cl N2 Na O ..... 218436-6P  
 Cl N3 O ..... 213840-10B  
 ..... 213840-10C  
 ..... 213840-10D  
 ..... 215575-8  
 ..... 221373-4C  
 Cl N3 O ..... 220072-2  
 Cl N3 O S2 ..... 214489-8D  
 ..... 214489-9D  
 Cl N3 O2 ..... 216412-7  
 ..... 22072-7C  
 ..... 220072-13  
 ..... 223407-4  
 Cl N3 O3 ..... 223357-9  
 ..... 223357-9  
 ..... 223357-9  
 ..... 223886-6A  
 Cl N3 O4 ..... 224471-11A  
 Cl N3 S2 ..... 216176-2B  
 ..... 212964-14  
 ..... 212964-35  
 Cl N5 ..... 215321-1AC  
 ..... 218025-5  
 ..... 22345-3D  
 Cl N5 O ..... 22345-3D  
 Cl N5 S ..... 214048-4E  
 ..... 214741-31  
 ..... 215239-2D  
 Cl2 Fe Hg2 ..... 218625-13  
 Cl2 N2 ..... 220737-9B  
 Cl2 N2 O ..... 215848-33  
 ..... 217094-4  
 ..... 217094-5  
 Cl2 N2 O2 ..... 213618-1M  
 ..... 213618-1M  
 Cl2 N2 O2 S ..... 218127-3  
 Cl2 N2 O3 ..... 224504-61  
 Cl2 N2 O4 S2 ..... 218127-7  
 Cl2 N4 ..... 220645-11  
 Cl2 N4 O2 ..... 214933-17D  
 Cl2 O ..... 219125-21  
 Cl2 O2 ..... 215313-16  
 ..... 216890-9  
 Cl2 O2 S ..... 212638-20  
 ..... 212675-6  
 ..... 212675-9A  
 Cl2 O3 ..... 213384-5D  
 ..... 215848-56  
 ..... 218004-6A  
 ..... 218004-6B  
 ..... 223926-6  
 Cl2 O4 ..... 213847-2C  
 ..... 212638-19  
 ..... 212638-30  
 Cl3 N ..... 222138-1A  
 Cl3 N O ..... 219183-8A  
 Cl3 N O2 ..... 219183-8A

C10 H8 COM

	220459
	223120
	223070
Cl4 O2	223120
Cl4 O2	213613
Cl4 O2	218899
Cl4 O2	220243
Cl4 O2	220307
Cl4 O3	221178
Cl4 O3	221178
Cl4 O3	221178
Cl4 O3	221241
Cl4 O3	221241
Cl4 O5	224598
Cl6	218600
Cl6 N2	216550
Cl6 O2	224598
Cl6 O2	224599
Cl6 O2 S	218600
D Fe I	216721
D N S	218600
D N3	221563
D2 N2 O	219199
D2 N2 O S	212589
D2 O	218083
D2 O2 S2	212589
D3 N O	218855
D3 N O2	218405
D4	217971
D4	217971
D4 N2	216438
D4 N2 O5	219654
D4 N4 O5 S	215448
D4	215448
D4 O	217971
D6	213678
D6 N2	216438
D6 N5 O8 P	212610
D8 N2 O8	212610
F S3	222961
F N	213748
F N	206445
F N O4	215999
F3 N O	223754
F3 N O S	213910
F3 N O S	213910
F3 N O5 S	216889
F3 N S2	216897
F3 N3 O2	221209
F3 N3 O2	223941
F3 N3 O3	223434
F3 N5	223941
F3 N7 O2 S	223941
F5 N	214415
F6 N	224435
Fe12 N2	221173
Fe12	221724
Fe Li2	218625
Fe Li2	218625
Fe Li2	218625
I N O	218625
I N O	215244
I N O3	216978
I N O3	219241
I N O5	212519
I N3 S2	216834
I N3 S2	220998
I N3 O4	214561
I N3 O4	212562
K N O	220306
Li N O	218033
Li N S	218023
Li N O5	222104
N2	213995
N2	217022
N2	216555
N2 O	213696
N2 O	213199
N2 O	213388
N2 O	213620
N2 O	214363
N2 O	214363
N2 O	214469
N2 O	214450
N2 O	214800
N2 O	217281
N2 O	218436
N2 O	218436
N2 O	218981
N2 O	214040
N2 O	220637
N2 O	224788
N2 O S	215286
N2 O S Se	217599
N2 O S2	212864
N2 O S2	212389
N2 O2	217787
N2 O2	218975
N2 O2	212684
N2 O2	213087











H11	C10 H11	C10 H12	C10 H12	C10 H12	C10 H12	C10 H12	C10 H12	C10 H12
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
216191-3P	N5 O2 ..214277-9	Br4 N2...212808-1A	C12 O ..223243-1B	I N3 O ..215302-19E	N2 O3...215288-9	N4 O3 ..216428-2A	O ..220377-6	O2 S2...224147-8I
216431-24	223229-10	Br4 O...223699-1A	223243-19	215302-19H	217030-14	217331-13	220377-17	O2 S3...217266-7A
218470-7B	223229-11	C1 D O2 S ..223002-7A	C12 O S2 ..223620-7A	218035-25	218359-6	217550-16A	220690-1A	220690-10
219505-8	223229-16	C1 F ..220302-7A	C12 O2 ..223620-7A	I N3 O3 ..212179-10C	218437-6M	222816-19M	220690-10	220690-10
219930-8	224850-10	C1 F O ..218046-30	C12 O2 ..217395-15C	212179-10C	218437-6P	222830-30	220690-1E	O2 Se...212928-15
220180-3D	N5 O3 ..214277-7	C1 F O2 ..213814-30	217828-2B	I N3 S2 ..212164-12	218704-8R	223333-1A	220690-2B	221593-10
220861-2G	214288-48	C1 F3 N2 ..220750-142	221702-15B	I2 N2 ..216979-38	219163-9	220690-2C	220690-2C	O2 Si...22232-7
220861-2G	215785-1H	C1 Hg N O3 ..212829-15	221702-15B	I4 N2 ..222058-13	219644-4A	220690-2B	220690-2B	O3 Si...212230-1A
222556-5S	219945-5	C1 N ..212829-15	223021-8A	K N ..212808-15	220658-7B	218384-23	220690-2C	212241-3C
222770-3A	N5 O6 P T ..214277-7	C1 N ..219030-3	C12 O3 Si ..224362-8	220737-7C	220737-7C	218975-11P	220825-2A	212277-2A
217275-4	219393-37	C1 N ..219030-4	C12 S2 ..224405-18	220989-6	220989-6	215664-7	220825-2A	212300-8
217814-16P	N5 O7 ..217058-3D	C1 I N2 ..219124-1F	C13 F N O2 P ..219039-11	222012-11	222012-11	217550-16D	221150-3A	212579-8A
218035-45	N5 O7 P T ..213936-36	C1 I N4 S ..214494-3C	C13 I N O2 P ..219039-12	222730-3	222730-3	219600-1C	221150-3B	212793-138
218470-3H	N5 S ..217846-1B	C1 Mg N O ..214494-30	C13 N O3 ..216817-2A	222730-3	222730-3	219600-2C	221399-7	213456-2
219195-1E	222930-5H	C1 N ..216427-19'	C13 N O3 S ..216817-2A	222730-3	222730-3	210593-3	221426-3C	213555-48
221943-5A	222930-5H	C1 N ..21309-8	C13 N O3 S ..216939-9	222730-3	222730-3	21834-6N	221957-6	213617-1H
222256-9	222931-3E	C1 N ..214275-6A	C13 N O4 S ..216939-9	222730-3	222730-3	221834-6P	222061-13	213892-3
222737-36	N7 O3 S ..215858-3	222513-9	C13 N O4 S ..216939-9	222730-3	222730-3	216189-7A	222061-17	214365-5
222737-27B	N7 O4 S2 ..215858-3	C1 N O ..212926-10	C13 N3 O ..222015-38D	222730-3	222730-3	216189-7A	222194-10	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-11	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-12	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-13	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-14	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-15	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-16	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-17	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-18	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-19	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-20	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-21	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-22	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-23	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-24	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-25	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-26	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-27	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-28	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-29	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-30	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-31	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-32	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-33	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-34	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-35	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-36	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-37	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-38	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-39	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-40	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-41	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-42	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-43	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-44	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-45	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-46	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-47	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-48	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-49	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-50	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-51	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-52	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-53	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-54	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-55	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-56	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-57	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-58	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-59	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-60	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-61	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-62	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-63	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-64	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-65	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-66	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-67	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-68	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-69	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-70	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-71	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-72	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-73	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-74	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-75	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-76	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-77	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-78	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-79	214365-5
223229-8	221512-5	221145-18B	C14 N O2 P ..219039-10	222730-3	222730-3	216189-7A	222194-80	214365-5
223229-8	221512-5							















H17	C10 H18	C10 H18	C10 H18	C10 H18	C10 H18	C10 H18	C10 H19	C10 H19	C10 H20
CONT	CONT.	CONT.	CONT	CONT	CONT	CONT	CONT	CONT.	CONT.
217896-3	C12 N2 O2 Si2 212856-2B	N2 O3 S Si 221663-5B	O 220866-7B	O3 214108-15'	C12 N2 223122-4B	N O 21241-11'	N2 O4 P 213200-5C	C12 N2 212821-8	
216997-5	C12 N8 O8 223411-10AB	N2 O4 217981-18	220872-31	214337-21A	223122-4B	212420-4H	N2 O4 P S2 224269-4CG	C12 O2 S2 212821-13	
216199-4A	C12 O 219560-2C	220904-5A	221331-3	214982-6	224702-7	212420-7H	N2 O4 P S3 213199-210	C12 O2 S2 213947-2C	
216199-4AB	223577-1C	224669-2C	221401-10A	215005-7	214770-4	212773-10A	N2 O4 P S4 213199-210	C12 O2 S2 213559-2C	
216268-1	C12 O2 224523-6D	214598-26	221472-20	215315-8A	214770-8	213180-6C	N2 O4 P S5 213199-210	C12 O2 S2 213559-2E	
214455-4	C12 Si 217895-3A	217469-4A	222070-48	215900-6	21699-30B	212368-1	N2 O4 P S6 213199-210	C12 O2 S2 213559-2F	
212681-7E	C13 N O 220768-10	216164-58	222505-5A	216391-4	215343-2D	214753-10A	N2 O4 P S7 213199-210	C12 O2 S2 213559-2G	
212681-7CE	C13 N O S 223529-5E	220075-3A	222542-3	215458-18	215404-4	215343-2D	N2 O4 P S8 213199-210	C12 O2 S2 213559-2H	
213071-9	C13 N O S2 223529-5E	222927-2E	222927-3E	216888-1	215458-3	215404-4	N2 O4 P S9 213199-210	C12 O2 S2 213559-2I	
213720-10D	C13 N O2 223529-4G	222708-12	223076-7	217974-1A	216590-31	215458-3	N2 O4 P S10 213199-210	C12 O2 S2 213559-2J	
213720-10E	C14 221819-2B	217487-6	223076-8	218228-7	216913-15	216590-31	N2 O4 P S11 213199-210	C12 O2 S2 213559-2K	
21451-38	C14 O2 213384-4B	219817-6	223076-9	219082-4	217131-3F	216590-31	N2 O4 P S12 213199-210	C12 O2 S2 213559-2L	
217108-7A	C14 O4 Tl 224762-6E	219817-9	223133-7	219082-4B	217131-4E	216590-31	N2 O4 P S13 213199-210	C12 O2 S2 213559-2M	
217877-7	C16 Pt S2 219128-2'	21898-1C	224441-6D	219293-27	217364-2	216590-31	N2 O4 P S14 213199-210	C12 O2 S2 213559-2N	
217573-3D	D2 217363-22B	21436-12	224592-19B	219529-23	217488-25A	216590-31	N2 O4 P S15 213199-210	C12 O2 S2 213559-2O	
224680-13B	D2 O3 215366-9D	215539-18	224624-1	220362-16A	218453-AP	216590-31	N2 O4 P S16 213199-210	C12 O2 S2 213559-2P	
22087-4C	D3 N O5 S 217405-36	21388-9C	224624-1	220673-2	218453-AP	216590-31	N2 O4 P S17 213199-210	C12 O2 S2 213559-2Q	
22388-6B	D4 N2 215135-12C	21535-12C	O S2 217568-9	220796-6B	218453-AR	216590-31	N2 O4 P S18 213199-210	C12 O2 S2 213559-2R	
217669-7	F N O3 218816-9	215135-12C	O Si 218052-6C	220802-32F	218453-AR	216590-31	N2 O4 P S19 213199-210	C12 O2 S2 213559-2S	
217669-8	F2 N2 O6 S4 222873-3B	215135-12C	O Si 220387-12D	220802-33F	218453-AS	216590-31	N2 O4 P S20 213199-210	C12 O2 S2 213559-2T	
218445-2N	F2 N8 O6 S2 223419-10A	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S21 213199-210	C12 O2 S2 213559-2U	
219965-3G	F3 N O2 218816-3	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S22 213199-210	C12 O2 S2 213559-2V	
215484-2	F3 N O3 S5 Si 213764-1P	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S23 213199-210	C12 O2 S2 213559-2W	
218377-3B	F3 N O3 S5 Si 213764-1P	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S24 213199-210	C12 O2 S2 213559-2X	
222930-5F	F3 O3 S5 Si 213764-1P	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S25 213199-210	C12 O2 S2 213559-2Y	
222930-5F	F3 O3 S5 Si 213764-1P	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S26 213199-210	C12 O2 S2 213559-2Z	
223405-19C	F3 O6 P 216058-3A	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S27 213199-210	C12 O2 S2 213559-2A	
213668-6A	F4 O Si2 217930-2	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S28 213199-210	C12 O2 S2 213559-2B	
215569-12	Hg 219901-12A	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S29 213199-210	C12 O2 S2 213559-2C	
222400-6	Hg O5 214641-5A	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S30 213199-210	C12 O2 S2 213559-2D	
21569-13	I N 214993-7	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S31 213199-210	C12 O2 S2 213559-2E	
223463-7F	I N 214993-7	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S32 213199-210	C12 O2 S2 213559-2F	
223463-7F	I N 214993-7	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S33 213199-210	C12 O2 S2 213559-2G	
0 H18	216463-1	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S34 213199-210	C12 O2 S2 213559-2H	
212481-1	217527-10	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S35 213199-210	C12 O2 S2 213559-2I	
212481-2	218148-11C	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S36 213199-210	C12 O2 S2 213559-2J	
212481-3	218835-1A	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S37 213199-210	C12 O2 S2 213559-2K	
213147-16	I N O 218835-1A	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S38 213199-210	C12 O2 S2 213559-2L	
213147-19	I N S2 224453-1F	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S39 213199-210	C12 O2 S2 213559-2M	
214395-6A	I N S4 222072-7A	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S40 213199-210	C12 O2 S2 213559-2N	
214897-6	I N 218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S41 213199-210	C12 O2 S2 213559-2O	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S42 213199-210	C12 O2 S2 213559-2P	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S43 213199-210	C12 O2 S2 213559-2Q	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S44 213199-210	C12 O2 S2 213559-2R	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S45 213199-210	C12 O2 S2 213559-2S	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S46 213199-210	C12 O2 S2 213559-2T	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S47 213199-210	C12 O2 S2 213559-2U	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S48 213199-210	C12 O2 S2 213559-2V	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S49 213199-210	C12 O2 S2 213559-2W	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S50 213199-210	C12 O2 S2 213559-2X	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S51 213199-210	C12 O2 S2 213559-2Y	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S52 213199-210	C12 O2 S2 213559-2Z	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S53 213199-210	C12 O2 S2 213559-2A	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S54 213199-210	C12 O2 S2 213559-2B	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S55 213199-210	C12 O2 S2 213559-2C	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S56 213199-210	C12 O2 S2 213559-2D	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S57 213199-210	C12 O2 S2 213559-2E	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S58 213199-210	C12 O2 S2 213559-2F	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S59 213199-210	C12 O2 S2 213559-2G	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S60 213199-210	C12 O2 S2 213559-2H	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S61 213199-210	C12 O2 S2 213559-2I	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S62 213199-210	C12 O2 S2 213559-2J	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S63 213199-210	C12 O2 S2 213559-2K	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S64 213199-210	C12 O2 S2 213559-2L	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S65 213199-210	C12 O2 S2 213559-2M	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S66 213199-210	C12 O2 S2 213559-2N	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S67 213199-210	C12 O2 S2 213559-2O	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S68 213199-210	C12 O2 S2 213559-2P	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S69 213199-210	C12 O2 S2 213559-2Q	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S70 213199-210	C12 O2 S2 213559-2R	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S71 213199-210	C12 O2 S2 213559-2S	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S72 213199-210	C12 O2 S2 213559-2T	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S73 213199-210	C12 O2 S2 213559-2U	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S74 213199-210	C12 O2 S2 213559-2V	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S75 213199-210	C12 O2 S2 213559-2W	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S76 213199-210	C12 O2 S2 213559-2X	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S77 213199-210	C12 O2 S2 213559-2Y	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S78 213199-210	C12 O2 S2 213559-2Z	
214897-7	218777-1D	215135-12C	O2 212588-6	220802-33F	218453-AT	216590-31	N2 O4 P S		



C10 H20	C10 H20	C10 H21	C10 H21	C10 H22	C10 H22	C10 H23	C10 H23	C10 H26	C11 H3	C11 H3	C11 H6	C11 H7
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
N2 Se5	223111-12D	N Si	219250-9	O Si	223624-8	O4 P S2	214982-11	D2 N O3 P S12	Br4 N5	212578-10	B C13 F4 O	B F6 N2 S
N3 O5	220461-17B	N Si2	217662-7	O Si2	223815-20			217633-13C	C16 F15 O	216736-9E	217553-15C	22029
N4	221973-8C	N2 O2 P	215829-7	O2	213457-8	C10 H24		N2 O Si2	F7	215999-8	Br Cl O3	Br Cl N O3
N4 O4	217136-6B	N2 P	224414-2C		216738-6B	B N O3	212261-4	N2 O4 Si2	F7	220229-8		22335
N4 S2	224792-3	N3 O2	21275-5		216814-7	B2	213458-1C	N2 O4 Sn	F11 O	222502-17	Br Cl2 N	22399
N6	216386-A	N3 O5	219747-18		217029-12A	B2 O4	213458-2B	N3 O Sb	F13 O	222509-8	Br Cl2 N	22399
N6 O2	215060-20	N3 O5 S	218265-5J		217300-2	B2 O7 Sn2	213458-2D			221911-1A	Br N3 O2	22399
	222830-10B	O P S	215517-9		218304-9		215472-5C	N4		222501-4	Br N3 O2	2140
O	213180-6E	O P S2	213331-3B		218304-10	B9 N O3	215472-5E	Br3 N5		212578-7	Br N5	2140
	213202-5	O Sb	21806-4		218304-15	Br2 N	212578-9	C1 F5 O		215318-9	Cl D O4 S2	2140
	213394-20	O S2	224057-5		218304-22	Br2 N2 O	212736-3B	O2 Si3		216049-4	217635-13C	2208
	213485-5	O2 P	213298-2C		217660-48		215790-4	P2 Sn		213453-7	Cl F6 N O	2217
	213513-5	O2 P S2	215073-1		218668-38	Cl N2 P	217602-2A	S Si2		220394-6A	219294-5F	2155
	214348-13A	O3 P	21980-3		215053-12	Cl2 Mg2 N4	222502-14	S2 Si2		220394-5A	216457-17	2180
	214733-1AB	O3 P S	21980-9		222706-3		222502-15				22116-9	2180
	216352-5	O4 P	213423-8		222706-7	Gc	213459-5	B12 N S2		216736-8E	213430-3H	2208
	216737-2C		21584-14		222886-11	Gc O2	213782-1			214809-33	213634-1C	2198
	216737-3C	S3	215729-7C		222910-11	Hg Sn	219306-13	Ge2 P		216544-8	212249-10	2222
	216774-8	S5	221584-4		223971-37	N O2 P S	219306-14	Li S2 Sn		223910-15	214098-2E	2222
	217013-34	Si	221584-4		223717-44		216203-5	N2 P Si2		223038-21	212790-14	2180
	217013-34	Si2	215078-3		223717-51	O3 S	216359-9	N5		222877-3A	215166-38	2180
	217971-42	Sn	216325-1		218650-1C	O3 S2	215081-2	P Si2		218982-1L	223881-4D	2147
	218010-6B	O S	216325-1		218661-11B	O3 Si	212240-1C	P Sn2		216544-9	214809-38	2180
	218919-9A	C10 H21			216621-50	O6 P	212240-3C				218759-4	2217
	219224-28	Al O	222845-9E		218584-16	O7	212240-4C	B9 N		224196-14	212578-13	2180
	219224-11C	Br O2 O2			215829-7	Se	212240-4C	B10 C1 N O		224196-22	212578-15	2180
	220685-25	B N2	223362-65		222323-4	O8 P	218853-4A				212578-15	2180
	221569-18	B O S	2140377-1		218853-4A	P S3	213133-7B				212578-15	2180
	22462-5AC	B O S3	224376-5		213133-7B							2180
	22462-5BC	B O2	212385-9A		C10 H22							2180
	224441-6B	B O3	217889-3		Al2 O2							2180
O S	218906-6	Br	220043-13		As F O2							2180
	220406-5	Br Cl2 O Zn	220043-22		B N							2180
O S Si	224829-8	Br I2 O Zn	222784-HA		B N O2							2180
O S2	214566-3CA	Br Mg	222784-HB		Br N O							2180
O S4	215679-3	Br Si	220043-22		Br N O2							2180
O Si	213419-1C	Br Si	219547-10		Br N O2							2180
	214108-10C	Br Si	219547-11		Br N O2							2180
	214108-12C	Br Si	219547-11		Br N O2							2180
	217655-28	Br Si	219547-11		Br N O2							2180
	21737-9B	Br Si	219547-11		Br N O2							2180
	218668-3A	Br Si	219547-11		Br N O2							2180
	218957-3A	Br Si	219547-11		Br N O2							2180
	220685-13A	Br Si	219547-11		Br N O2							2180
	223580-18	Br Si	219547-11		Br N O2							2180
	223580-1C	Br Si	219547-11		Br N O2							2180
O2	212228-8A	Br Si	219547-11		Br N O2							2180
	212269-3	Br Si	219547-11		Br N O2							2180
	212269-4	Br Si	219547-11		Br N O2							2180
	212632-22	Br Si	219547-11		Br N O2							2180
	212632-34B	Br Si	219547-11		Br N O2							2180
	213110-17	Br Si	219547-11		Br N O2							2180
	213110-27	Br Si	219547-11		Br N O2							2180
	213157-3C	Br Si	219547-11		Br N O2							2180
	215034-2A	Br Si	219547-11		Br N O2							2180
	216738-2B	Br Si	219547-11		Br N O2							2180
	216743-1A	Br Si	219547-11		Br N O2							2180
	218668-8C	Br Si	219547-11		Br N O2							2180
	218960-17	Br Si	219547-11		Br N O2							2180
	219771-30	Br Si	219547-11		Br N O2							2180
	220043-10	Br Si	219547-11		Br N O2							2180
	220362-3A	Br Si	219547-11		Br N O2							2180
	220796-10B	Br Si	219547-11		Br N O2							2180
	221539-3E	Br Si	219547-11		Br N O2							2180
	222706-1B	Br Si	219547-11		Br N O2							2180
	222893-4B	Br Si	219547-11		Br N O2							2180
	223186-17	Br Si	219547-11		Br N O2							2180
	223237-5	Br Si	219547-11		Br N O2							2180
	223616-4	Br Si	219547-11		Br N O2							2180
	22441-4E	Br Si	219547-11		Br N O2							2180
	224649-5B	Br Si	219547-11		Br N O2							2180
O2 S2	212277-7	Br Si	219547-11		Br N O2							2180
	221467-3	Br Si	219547-11		Br N O2							2180
O2 S2 Sn	212525-6	Br Si	219547-11		Br N O2							2180
O2 S3	215679-2	Br Si	219547-11		Br N O2							2180
	215679-2	Br Si	219547-11		Br N O2							2180
	219554-5C	Br Si	219547-11		Br N O2							2180
O2 Si	217921-12	Br Si	219547-11		Br N O2							2180
O3	213456-5	Br Si	219547-11		Br N O2							2180
	215133-3	Br Si	219547-11		Br N O2							2180
	215315-9A	Br Si	219547-11		Br N O2							2180
	215366-9	Br Si	219547-11		Br N O2							2180
	216888-1B	Br Si	219547-11		Br N O2							2180
	216888-21	Br Si	219547-11		Br N O2							2180
	220834-4B	Br Si	219547-11		Br N O2							2180
	221208-7	Br Si	219547-11		Br N O2							2180
	222517-15	Br Si	219547-11		Br N O2							2180
	223203-5	Br Si	219547-11		Br N O2							2180
	223488-2	Br Si	219547-11		Br N O2							2180
	223700-14	Br Si	219547-11		Br N O2							2180
	223700-15	Br Si	219547-11		Br N O2							2180
	223834-3C	Br Si	219547-11		Br N O2							2180
	223834-3D	Br Si	219547-11		Br N O2							2180
	223924-10	Br Si	219547-11		Br N O2							2180
	224101-6	Br Si	219547-11		Br N O2							2180
	224101-5E	Br Si	219547-11		Br N O2							2180
	224266-6	Br Si	219547-11		Br N O2							2180
	224267-3	Br Si	219547-11		Br N O2							2180
	224267-26	Br Si	219547-11		Br N O2							2180
	22427-12	Br Si	219547-11		Br N O2							2180
O3 S	218380-9C	Br Si	219547-11		Br N O2							2180
O3 S2	212287-8	Br Si	219547-11		Br N O2							2180
O3 S3	212287-9	Br Si	219547-11		Br N O2							2180
O4	212287-18B	Br Si	219547-11		Br N O2							2180
	213392-6	Br Si	219547-11		Br N O2							2180
	217082-4	Br Si	219547-11		Br N O2							2180
	222503-4	Br Si	219547-11		Br N O2							2180
	222503-5	Br Si	219547-11		Br N O2							2180
O4 S	212287-19B	Br Si	219547-11		Br N O2							2180
O4 S Si	213263-13	Br Si	219547-11		Br N O2							2180
O4 S2	218754-3	Br Si	219547-11		Br N O2							2180
O4 Si	219344-6	Br Si	219547-11		Br N O2							2180
	219344-7	Br Si	219547-11		Br N O2							2180
	221884-6	Br Si	219547-11		Br N O2							2180
	221884-7	Br Si	219547-11		Br N O2</							



1 H7 CONT.	C11 H8 CONT.		C11 H8 CONT.	C11 H8 CONT.		C11 H9 CONT.	C11 H9 CONT.		C11 H9 CONT.	C11 H9 CONT.		C11 H9 CONT.	C11 H9 CONT.		C11 H10 CONT.		
	Br N O2	219960-315		D2 O4	216329-28		Br O3	222603-10		N O S2	223825-13		N3 O	221375-3C			
2	Br N O2 S	215256-7A	2	D3 N O5	223239-16	2	Br O4	214057-31	2	N O S2	223411-4C	2	N3 O S	223411-4C	2	Br2 N2 O	214704-7B
3	215256-7A	218364-7	3	D4 O3 S	219199-16	3	214057-3J	214057-3J	3	N O S2	223676-2M	3	N3 O S	218170-9	3	Br2 N2 O2	214704-13B
4	215256-7A	218364-7	4	D6	215198-2A	4	214057-3K	214057-3K	4	C13 O4	213676-2M	4	N3 O S	218170-9	4	Br2 N4 S	213130-4
5	215256-7A	218364-7	5	D6	215198-2A	5	214057-3L	214057-3L	5	C17	213676-2M	5	N3 O S	218170-9	5	Br2 O4	213561-8
6	215256-7A	218364-7	6	D6	215198-2A	6	214057-3M	214057-3M	6	D	213676-2M	6	N3 O S	218170-9	6	Br2 O4	213561-8
7	215256-7A	218364-7	7	D6	215198-2A	7	214057-3N	214057-3N	7	D	213676-2M	7	N3 O S	218170-9	7	Br2 O4	213561-8
8	215256-7A	218364-7	8	D6	215198-2A	8	214057-3O	214057-3O	8	D	213676-2M	8	N3 O S	218170-9	8	Br2 O4	213561-8
9	215256-7A	218364-7	9	D6	215198-2A	9	214057-3P	214057-3P	9	D	213676-2M	9	N3 O S	218170-9	9	Br2 O4	213561-8
10	215256-7A	218364-7	10	D6	215198-2A	10	214057-3Q	214057-3Q	10	D	213676-2M	10	N3 O S	218170-9	10	Br2 O4	213561-8
11	215256-7A	218364-7	11	D6	215198-2A	11	214057-3R	214057-3R	11	D	213676-2M	11	N3 O S	218170-9	11	Br2 O4	213561-8
12	215256-7A	218364-7	12	D6	215198-2A	12	214057-3S	214057-3S	12	D	213676-2M	12	N3 O S	218170-9	12	Br2 O4	213561-8
13	215256-7A	218364-7	13	D6	215198-2A	13	214057-3T	214057-3T	13	D	213676-2M	13	N3 O S	218170-9	13	Br2 O4	213561-8
14	215256-7A	218364-7	14	D6	215198-2A	14	214057-3U	214057-3U	14	D	213676-2M	14	N3 O S	218170-9	14	Br2 O4	213561-8
15	215256-7A	218364-7	15	D6	215198-2A	15	214057-3V	214057-3V	15	D	213676-2M	15	N3 O S	218170-9	15	Br2 O4	213561-8
16	215256-7A	218364-7	16	D6	215198-2A	16	214057-3W	214057-3W	16	D	213676-2M	16	N3 O S	218170-9	16	Br2 O4	213561-8
17	215256-7A	218364-7	17	D6	215198-2A	17	214057-3X	214057-3X	17	D	213676-2M	17	N3 O S	218170-9	17	Br2 O4	213561-8
18	215256-7A	218364-7	18	D6	215198-2A	18	214057-3Y	214057-3Y	18	D	213676-2M	18	N3 O S	218170-9	18	Br2 O4	213561-8
19	215256-7A	218364-7	19	D6	215198-2A	19	214057-3Z	214057-3Z	19	D	213676-2M	19	N3 O S	218170-9	19	Br2 O4	213561-8
20	215256-7A	218364-7	20	D6	215198-2A	20	214057-3A	214057-3A	20	D	213676-2M	20	N3 O S	218170-9	20	Br2 O4	213561-8
21	215256-7A	218364-7	21	D6	215198-2A	21	214057-3B	214057-3B	21	D	213676-2M	21	N3 O S	218170-9	21	Br2 O4	213561-8
22	215256-7A	218364-7	22	D6	215198-2A	22	214057-3C	214057-3C	22	D	213676-2M	22	N3 O S	218170-9	22	Br2 O4	213561-8
23	215256-7A	218364-7	23	D6	215198-2A	23	214057-3D	214057-3D	23	D	213676-2M	23	N3 O S	218170-9	23	Br2 O4	213561-8
24	215256-7A	218364-7	24	D6	215198-2A	24	214057-3E	214057-3E	24	D	213676-2M	24	N3 O S	218170-9	24	Br2 O4	213561-8
25	215256-7A	218364-7	25	D6	215198-2A	25	214057-3F	214057-3F	25	D	213676-2M	25	N3 O S	218170-9	25	Br2 O4	213561-8
26	215256-7A	218364-7	26	D6	215198-2A	26	214057-3G	214057-3G	26	D	213676-2M	26	N3 O S	218170-9	26	Br2 O4	213561-8
27	215256-7A	218364-7	27	D6	215198-2A	27	214057-3H	214057-3H	27	D	213676-2M	27	N3 O S	218170-9	27	Br2 O4	213561-8
28	215256-7A	218364-7	28	D6	215198-2A	28	214057-3I	214057-3I	28	D	213676-2M	28	N3 O S	218170-9	28	Br2 O4	213561-8
29	215256-7A	218364-7	29	D6	215198-2A	29	214057-3J	214057-3J	29	D	213676-2M	29	N3 O S	218170-9	29	Br2 O4	213561-8
30	215256-7A	218364-7	30	D6	215198-2A	30	214057-3K	214057-3K	30	D	213676-2M	30	N3 O S	218170-9	30	Br2 O4	213561-8
31	215256-7A	218364-7	31	D6	215198-2A	31	214057-3L	214057-3L	31	D	213676-2M	31	N3 O S	218170-9	31	Br2 O4	213561-8
32	215256-7A	218364-7	32	D6	215198-2A	32	214057-3M	214057-3M	32	D	213676-2M	32	N3 O S	218170-9	32	Br2 O4	213561-8
33	215256-7A	218364-7	33	D6	215198-2A	33	214057-3N	214057-3N	33	D	213676-2M	33	N3 O S	218170-9	33	Br2 O4	213561-8
34	215256-7A	218364-7	34	D6	215198-2A	34	214057-3O	214057-3O	34	D	213676-2M	34	N3 O S	218170-9	34	Br2 O4	213561-8
35	215256-7A	218364-7	35	D6	215198-2A	35	214057-3P	214057-3P	35	D	213676-2M	35	N3 O S	218170-9	35	Br2 O4	213561-8
36	215256-7A	218364-7	36	D6	215198-2A	36	214057-3Q	214057-3Q	36	D	213676-2M	36	N3 O S	218170-9	36	Br2 O4	213561-8
37	215256-7A	218364-7	37	D6	215198-2A	37	214057-3R	214057-3R	37	D	213676-2M	37	N3 O S	218170-9	37	Br2 O4	213561-8
38	215256-7A	218364-7	38	D6	215198-2A	38	214057-3S	214057-3S	38	D	213676-2M	38	N3 O S	218170-9	38	Br2 O4	213561-8
39	215256-7A	218364-7	39	D6	215198-2A	39	214057-3T	214057-3T	39	D	213676-2M	39	N3 O S	218170-9	39	Br2 O4	213561-8
40	215256-7A	218364-7	40	D6	215198-2A	40	214057-3U	214057-3U	40	D	213676-2M	40	N3 O S	218170-9	40	Br2 O4	213561-8
41	215256-7A	218364-7	41	D6	215198-2A	41	214057-3V	214057-3V	41	D	213676-2M	41	N3 O S	218170-9	41	Br2 O4	213561-8
42	215256-7A	218364-7	42	D6	215198-2A	42	214057-3W	214057-3W	42	D	213676-2M	42	N3 O S	218170-9	42	Br2 O4	213561-8
43	215256-7A	218364-7	43	D6	215198-2A	43	214057-3X	214057-3X	43	D	213676-2M	43	N3 O S	218170-9	43	Br2 O4	213561-8
44	215256-7A	218364-7	44	D6	215198-2A	44	214057-3Y	214057-3Y	44	D	213676-2M	44	N3 O S	218170-9	44	Br2 O4	213561-8
45	215256-7A	218364-7	45	D6	215198-2A	45	214057-3Z	214057-3Z	45	D	213676-2M	45	N3 O S	218170-9	45	Br2 O4	213561-8
46	215256-7A	218364-7	46	D6	215198-2A	46	214057-3A	214057-3A	46	D	213676-2M	46	N3 O S	218170-9	46	Br2 O4	213561-8
47	215256-7A	218364-7	47	D6	215198-2A	47	214057-3B	214057-3B	47	D	213676-2M	47	N3 O S	218170-9	47	Br2 O4	213561-8
48	215256-7A	218364-7	48	D6	215198-2A	48	214057-3C	214057-3C	48	D	213676-2M	48	N3 O S	218170-9	48	Br2 O4	213561-8
49	215256-7A	218364-7	49	D6	215198-2A	49	214057-3D	214057-3D	49	D	213676-2M	49	N3 O S	218170-9	49	Br2 O4	213561-8
50	215256-7A	218364-7	50	D6	215198-2A	50	214057-3E	214057-3E	50	D	213676-2M	50	N3 O S	218170-9	50	Br2 O4	213561-8
51	215256-7A	218364-7	51	D6	215198-2A	51	214057-3F	214057-3F	51	D	213676-2M	51	N3 O S	218170-9	51	Br2 O4	213561-8
52	215256-7A	218364-7	52	D6	215198-2A	52	214057-3G	214057-3G	52	D	213676-2M	52	N3 O S	218170-9	52	Br2 O4	213561-8
53	215256-7A	218364-7	53	D6	215198-2A	53	214057-3H	214057-3H	53	D	213676-2M	53	N3 O S	218170-9	53	Br2 O4	213561-8
54	215256-7A	218364-7	54	D6	215198-2A	54	214057-3I	214057-3I	54	D	213676-2M	54	N3 O S	218170-9	54	Br2 O4	213561-8
55	215256-7A	218364-7	55	D6	215198-2A	55	214057-3J	214057-3J	55	D	213676-2M	55	N3 O S	218170-9	55	Br2 O4	213561-8
56	215256-7A	218364-7	56	D6	215198-2A	56	214057-3K	214057-3K	56	D	213676-2M	56	N3 O S	218170-9	56	Br2 O4	213561-8
57	215256-7A	218364-7	57	D6	215198-2A	57	214057-3L	214057-3L	57	D	213676-2M	57	N3 O S	218170-9	57	Br2 O4	213561-8
58	215256-7A	218364-7	58	D6	215198-2A	58	214057-3M	214057-3M	58	D	213676-2M	58	N3 O S	218170-9	58	Br2 O4	213561-8
59	215256-7A	218364-7	59	D6	215198-2A	59	214057-3N	214057-3N	59	D	213676-2M	59	N3 O S	218170-9	59	Br2 O4	213561-8
60	215256-7A	218364-7	60	D6	215198-2A	60	214057-3O	214057-3O	60	D	213676-2M	60	N3 O S	218170-9	60	Br2 O4	213561-8
61	215256-7A	218364-7	61	D6	215198-2A	61	214057-3P	214057-3P	61	D	213676-2M	61	N3 O S	218170-9	61	Br2 O4	213561-8
62	215256-7A	218364-7	62	D6	215198-2A	62	214057-3Q	214057-3Q	62	D	213676-2M	62	N3 O S	218170-9	62	Br2 O4	213561-8
63	215256-7A	218364-7	63	D6	215198-2A	63	214057-3R	214057-3R	63	D	213676-2M	63	N3 O S	218170-9	63	Br2 O4	213561-8
64	215256-7A	218364-7	64	D6	215198-2A	64	214057-3S	214057-3S	64	D	213676-2M	64	N3 O S	218170-9	64	Br2 O4	213561-8
65	215256-7A	218364-7	65	D6	215198-2A	65	214057-3T	214057-3T	65	D	213676-2M	65	N3 O S	218170-9	65	Br2 O4	213561-8
66	215256-7A	218364-7	66	D6	215198-2A	66	214057-3U	214057-3U	66								











C11 H13	C11 H13	C11 H13	C11 H13	C11 H13	C11 H13	C11 H13	C11 H13	C11 H14	C11 H14
As O4.....213324-1 As O5.....213324-15 B F4 N2.....220104-38 B F4 O S.....212639-12 B F4 S.....223920-13C 223920-15D B O4.....223466-4 O5.....223466-3 Br.....215157-15C 215914-C 219562-3 215788-38 21426-1A 215372-1A 222506-8 224526-2D1 Br Cl O3 P S.....217777-1C D2 O.....216282-0 D4 O.....212687-4A Br F N O4 S.....21855-42 Br Mg N2 O2 S.....212056-47 223093-5 223093-6 223093-7 Br N2.....219727-1C 219727-7E 219727-7F 220106-1E Br N2 O.....217874-7A Br N2 O2.....222555-5 Br N2 O2 S2.....213815-5D 215854-70 Br N2 O3.....215703-7C Br N2 O4 S2.....220451-5I 213815-5I Br N2 O5.....214214-3 220700-3 Br N4 O.....212595-4 212595-5 217823-12 217823-2B Br N4 O3.....219187-3G Br N5 O6 P.....215012-20A 217961-1A Br O.....220451-5F 220667-1C 220664-2AC 220664-2AD 220664-3AC 220664-3AD 223576-4F Br O S2.....214472-3A Br O2.....212666-38 214880-42B 214880-42C 217232-12 217232-13 221524-6B 221722-9 222522-10 224170-4 Br O2 Zn.....221833-9E Br O3.....215845-7 215883-4 216769-3F 220822-3G 221988-3C 215226-6C 216534-9D 216534-9D 216535-8D 21867-8C 224127-5B Br Si.....212372-29 212367-38 223093-4 Br2 N.....212423-8A Br2 N O.....217850-5A Br2 N O2.....214497-2G Br2 N O2 S2.....220486-6B Br2 N O3.....218383-17 Br2 N O5 S.....215713-17 215713-18 Br2 O P.....213018-2B Br4 N.....212423-7A Cl.....216487-29 217026-4 220381-7A 220381-7B 220381-9A 220381-9A 220381-19A 220381-19B Cl Hg O3.....219207-10A Cl N O P S.....223959-1 217777-1A Cl N2.....219727-5G 219727-5H 219727-7A 219727-7B 219727-7D 222685-2C 223510-1D Cl N2 O.....217094-9 2230-3 223530-16 222685-1D Cl N2 O S.....222142-1F 222142-2F Cl N2 O Si.....22734-4B Cl N2 O2.....218770-4B	CI N2 O2.....219159-7 221734-23 222555-2 222555-4 CI N2 O2 S.....222795-6C 222795-9A CI N2 O2 S2.....213815-5B 215854-7M CI N2 O3.....215703-7B 215788-38 CI N2 O4 S.....212226-4A 21631-4C CI N2 O4 S2.....219315-5G CI N2 O5.....212857-4 217354-4B CI N2 O5 S.....221007-3C CI N4 O3.....219187-3A 219187-3F 220962-8C 220962-8E 224783-9D CI N4 O4.....212709-2 221424-3B CI N6 O.....212180-19A 212690-4 CI O.....213591-6 216149-3C 216590-23 217193-3A 218615-3C 19826-16 22043-11 220443-11K 220451-5G 220700-2 220700-3 221221-28 221591-8C CI O S.....213543-4 217031-21C 217031-22C 217031-29D 220404-18 223080-2A CI O2.....212560-1C 213617-6 214097-6A 217374-3F 217971-17 219247-7B 220243-8B 220243-9B 221591-10 221591-6D 224043-1A 224230-19B CI O2 S.....216464-22 221364-8B 224671-8B 224671-13B CI O3.....216527-2J 219207-12A 220599-21 224007-4 CI O3 S.....213364-8B CI O4.....213979-14 216527-2E CI O4 S.....218145-2M CI O4 S2.....212416-8 CI O6.....212241-6A CI S2.....221646-6 CI Sn.....217424-8 CI D O S.....212226-4A 212226-4B CI N.....216353-12A CI N O.....216145-3I 223866-7I CI N2 O2.....216002-1 216370-29 223866-8I CI N2 O3 S.....2121007-AB CI N2 O4 S2.....221804-5AF CI N2 O5 S.....220380-3 CI N2 O2 O.....212382-7B CI N2 O3 P.....217354-4A CI N3.....217026-2 217026-4 222325-3A 222325-5A CI N3 O2.....213850-31 218730-16 218730-19 CI O3.....213316-3 216619-4 CI N2 O2.....21804-5A CI O S.....212226-34C 212226-47B CI O2.....213384-4F CI O2 S.....212240-1AN 213399-2A CI O3.....212240-1AJ 213399-2A CI O6 S.....213399-19 213399-19 CI S.....216202-19 CI N O.....212232-12B CI O.....218982-5G Co.....21745-2 Cu O.....21596-38 D.....220381-2DA 220381-2DG	D.....220381-30A 220381-30G 220381-4DA 220381-4DG D N2.....222183-4 D N2 O.....216979-26O 216979-26Q D N4 O4.....2121604-27 222121-12 222666-2C D O.....214559-19 222081-23 223325-8B D O S.....212226-4A 215372-5B 216398-7D 216398-9A 222137-30D 222435-12 D O3.....212878-5 D O6 S.....212120-33A 223093-3 D Si.....223093-3 223093-8 223093-9 D2 N O.....217635-5A D2 N O5.....216546-35 221493-2B D3 O S2.....21677-2B 21677-3B D3 O4 S.....216294-3B D3 O6.....216546-16' 216546-35 216546-38' D5 N2 O3.....214132-8 D5 O.....216782-110 D O.....214847-7A D9 O6.....219681-3B F N2.....212493-11 F N2 O2.....222555-6 F N2 O3.....222558-4 F N2 O3 S.....220098-8G F N4 O2.....21366-2 21891-2 F3 O9 S.....21891-2 21891-3 21891-8 21891-33 218975-12C 219134-8 F8 N.....219370-2F 219370-3F 219370-4F I N2.....212589-1C' I N2 O3.....214407-11B I N2 O6.....223008-13 I N6 O.....212180-19B I O.....222064-2CC 222064-2CD I O2.....223396-9 220599-21 32396-43 22396-44 I O2 S.....214526-5B 214526-5H I O3.....216769-3 224283-4 I Sn.....217424-5 I2 N O.....218381-3P I2 N O3 S.....215788-55 215788-56 I O.....218740-2B I S2.....216353-12A N.....21251-7F 213592-7 214121-10 214420-5 214420-2B 214420-4A 214420-4B 214420-4C 214420-4D 214814-8A 215559-32 216235-6C 216846-1 218182-10 219613-6A 219699-30B 220144-49 222121-2 222493-2 222504-4A 223393-5C 223494-4C 212890-4D 213283-9 213420-5 214420-2G 214498-3C 216130-5A 215174-81 215341-1 217028-4B 217028-4C 217225-4C 217225-5C 217226-7B 217226-7B 217385-2A 217385-17 217994-11 218469-1B 218565-20B	N O.....219442-18C 219994-2 220254-8 220750-3 220750-14 220805-30 222419-7 224256-9 224499-9A 224715-3C 224715-10C N O3 S.....213543-5 216073-6G 216951-14 222096-2BY 23226-11 223226-14B 223226-15B N O3 S2.....216613-5H 21336-26 213618-2K N O4.....214083-4 214083-6 214214-2A 214224-3' 214355-4 215217-6 216178-1A 216483-10K 217032-C 21786-2A 217864-2C 217604-2D 217610-52A 21811-7 218437-5P 218437-5P 218706-20 220316-5C 220737-5C 220737-5C 220830-1A 21591-6F 216725-15A 217231-7 217610-20 221050-25 N O3 S.....215106-3 223364-21 21505-7 217231-12 222535-1A 222535-1F 222536-1 N3 O4.....212562-5D 212562-5D 212940-4 21406-7K 214107-2K 214683-15M 214683-15P 215095-4A 217231-11 217840-9C 220962-9B 221059-5B 221987-91 223407-16 N O4 S.....217621-36 218384-27B 218384-30A 218980-11E 221364-8C N O5 S2.....218626-1G 213938-16 219669-4B 212796-38 212796-14B 212796-15B 218748-8A N S.....216447-8A 217179-4A 217299-7 222477-18B 217503-3824E N S2.....214099-3A1 216755-3B 218481-3C N S3.....214570-2A 214570-2A N2 O P.....213310-7 213310-5 N2 O2 T.....21631-5 N2 O4 P S2.....224689-3E 224689-3E N2 O4 P S2.....224629-4CJ 214512-6 N2 O5 T.....216319-6 N2 O7 P.....218653-3 N2 O8 P.....213720-8H N2 P S.....214332-3F N3.....213148-5 213698-1 214698-4J 215104-4A 215105-5A 219823-10 222017-8C 222297-8 222489-2F 223418-1 223713-14 N3 O.....212403-5F 21361-4 214469-5E 214469-8E 215844-1 215848-19 215848-21 215848-76 215848-36 216159-9 218357-1 218357-3 218470-3D 218470-8D	N O3.....220343-6 221408-4A 223073-4A 223955-4A 223955-22B 223973-7 224234-4A 224256-9 224499-9A 224715-3C 224715-10C N O3 S.....213543-5 216073-6G 216951-14 222096-2BY 23226-11 223226-14B 223226-15B N O3 S2.....216613-5H 21336-26 213618-2K N O4.....214083-4 214083-6 214214-2A 214224-3' 214355-4 215217-6 216178-1A 216483-10K 217032-C 21786-2A 217864-2C 217604-2D 217610-52A 21811-7 218437-5P 218437-5P 218706-20 220316-5C 220737-5C 220737-5C 220830-1A 21591-6F 216725-15A 217231-7 217610-20 221050-25 N O3 S.....215106-3 223364-21 21505-7 217231-12 222535-1A 222535-1F 222536-1 N3 O4.....212562-5D 212562-5D 212940-4 21406-7K 214107-2K 214683-15M 214683-15P 215095-4A 217231-11 217840-9C 220962-9B 221059-5B 221987-91 223407-16 N O4 S.....217621-36 218384-27B 218384-30A 218980-11E 221364-8C N O5 S2.....218626-1G 213938-16 219669-4B 212796-38 212796-14B 212796-15B 218748-8A N S.....216447-8A 217179-4A 217299-7 222477-18B 217503-3824E N S2.....214099-3A1 216755-3B 218481-3C N S3.....214570-2A 214570-2A N2 O P.....213310-7 213310-5 N2 O2 T.....21631-5 N2 O4 P S2.....224689-3E 224689-3E N2 O4 P S2.....224629-4CJ 214512-6 N2 O5 T.....216319-6 N2 O7 P.....218653-3 N2 O8 P.....213720-8H N2 P S.....214332-3F N3.....213148-5 213698-1 214698-4J 215104-4A 215105-5A 219823-10 222017-8C 222297-8 222489-2F 223418-1 223713-14 N3 O.....212403-5F 21361-4 214469-5E 214469-8E 215844-1 215848-19 215848-21 215848-76 215848-36 216159-9 218357-1 218357-3 218470-3D 218470-8D	N3 O.....220467-8A 223445-4C 223847-12 223847-12 N3 O S.....212839-6B 223973-7 222792-12 223444-6A 223573-7 223573-8 223573-10 N3 O S2.....222087-4D 214965-1B 216979-26E 217275-2 217610-4 217610-5 218083-8 218405-2 218405-3 219771-3A 220679-11 220684-3 220843-2 220843-3 223806-4C 224021-28 224021-41 224021-26A 213324-7 214452-8 214452-9 B F4 N5.....220105-1B Br Cl D3 N.....216232-7B Br Cl N2.....216249-19 Br Cl N2 O4.....216249-6 Br D.....220381-17D 220381-18D Br F O3 S.....224707-2D 215869-4 Br F O3 S2.....214602-4B 21850-5D 217850-5E Br N O2.....214740-10A 216225-20C 220805-4C 220956-4 223377-1A 223377-1B 223377-1C Br N O3.....222161-8 223863-1P Br N O4.....216226-2C 216613-2H 218716-1H 218716-1H Br N S2.....216496-9 216496-7A Br N3 O3.....215883-10 Br N3 O4.....218382-7A 218382-8A Br N5 O4.....2121607-88 222703-5 222703-6 218916-7 218916-8 224021-15 224021-15 Br2 O.....218186-3L 218186-4L 224021-6' Br2 O2.....220299-9 220856-11J Br2 O3.....215896-12 214737-17A Br2 O4.....216534-6D 19740-22 N3.....218716-8 N3 S2.....214069-2 N4 O5 P.....216585-1' N4 O7 P S.....213936-16 212515-7C 212515-8C N5 O S.....217846-2B N5 O S2.....216185-2B 216185-2C 216185-2D N5 O2.....214503-10A 217342-6 216185-2E 216185-2F N5 O3 S.....220587-8 N5 O4.....21985-4D N5 O5.....219187-3B 221607-90 223361-23 222105-19 222119-61 N5 O6 S.....214600-43 222930-51 222930-61 222931-38 222931-3F 222931-4F N7 O3 S.....218440-2D 219723-2D N7 O7.....223419-8A N9 O3 S.....215858-5 O P.....213018-5 213018-6	O P.....213018-2A 215075-2 218495-12 O3 P.....213090-3 O4 P.....212723-8 O6 P.....214512-40 O6 S T.....221206-10 O10 T5.....213507-2C O10 T9.....213507-2D P.....213018-2 C11 H14 213539-4 213591-2C 214741-25 214798-25 216303-10 219248-8 219771-3A 220679-11 220684-3 220843-2 223806-4C 224021-28 224021-41 224021-26A 213324-7 214452-8 214452-9 B F4 N5.....220105-1B Br Cl D3 N.....216232-7B Br Cl N2.....216249-19 Br Cl N2 O4.....216249-6 Br D.....220381-17D 220381-18D Br F O3 S.....224707-2D 215869-4 Br F O3 S2.....214602-4B 21850-5D 217850-5E Br N O2.....214740-10A 216225-20C 220805-4C 220956-4 223377-1A 223377-1B 223377-1C Br N O3.....222161-8 223863-1P Br N O4.....216226-2C 216613-2H 218716-1H 218716-1H Br N S2.....216496-9 216496-7A Br N3 O3.....215883-10 Br N3 O4.....218382-7A 218382-8A Br N5 O4.....2121607-88 222703-5 222703-6 218916-7 218916-8 224021-15 224021-15 Br2 O.....218186-3L 218186-4L 224021-6' Br2 O2.....220299-9 220856-11J Br2 O3.....215896-12 214737-17A Br2 O4.....216534-6D 19740-22 N3.....218716-8 N3 S2.....214069-2 N4 O5 P.....216585-1' N4 O7 P S.....213936-16 212515-7C 212515-8C N5 O S.....217846-2B N5 O S2.....216185-2B 216185-2C 216185-2D N5 O2.....214503-10A 217342-6 216185-2E 216185-2F N5 O3 S.....220587-8 N5 O4.....21985-4D N5 O5.....219187-3B 221607-90 223361-23 222105-19 222119-61 N5 O6 S.....214600-43 222930-51 222930-61 222931-38 222931-3F 222931-4F N7 O3 S.....218440-2D 219723-2D N7 O7.....223419-8A N9 O3 S.....215858-5 O P.....213018-5 213018-6	CI N O3.....223863-10 CI N O3 S.....221007-AA CI N O4.....216844-3D CI N O4 S.....217622-7' CI N O4 S2.....216496-7B 219478-47 218382-8B 21804-5AA 21804-5B CI N O5 S.....214832-19 CI N O6 S2.....219478-49 224374-1J CI N Si.....223418-5I CI N3 O.....215019-12 CI N3 O2.....216249-20 216249-20 CI N3 O4.....214195-13 218382-7B 218382-8B CI N3 O4 S.....222545-4B CI N3 O5 S.....214025-19 219952-3F CI N3 O6.....216249-7 CI N3 O6 S.....216288-6 CI N3 Si.....212417-1H CI N4 O3 P.....224001-5 CI N5 O.....212839-14 CI N5 O3 S.....221607-50 224783-10A 224783-40B CI N5 O4.....212183-17 21607-110 222703-3 222703-4 Br N O2.....214740-10A 216225-20C 220805-4C 220956-4 223377-1A 223377-1B 223377-1C Br N O3.....222161-8 223863-1P Br N O4.....216226-2C 216613-2H 218716-1H 218716-1H Br N S2.....216496-9 216496-7A Br N3 O3.....215883-10 Br N3 O4.....218382-7A 218382-8A Br N5 O4.....2121607-88 222703-5 222703-6 218916-7 218916-8 224021-15 224021-15 Br2 O.....218186-3L 218186-4L 224021-6' Br2 O2.....220299-9 220856-11J Br2 O3.....215896-12 214737-17A Br2 O4.....216534-6D 19740-22 N3.....218716-8 N3 S2.....214069-2 N4 O5 P.....216585-1' N4 O7 P S.....213936-16 212515-7C 212515-8C N5 O S.....217846-2B N5 O S2.....216185-2B 216185-2C 216185-2D N5 O2.....214503-10A 217342-6 216185-2E 216185-2F N5 O3 S.....220587-8 N5 O4.....21985-4D N5 O5.....219187-3B 221607-90 223361-23 222105-19 222119-61 N5 O6 S.....214600-43 222930-51 222930-61 222931-38 222931-3F 222931-4F N7 O3 S.....218440-2D 219723-2D N7 O7.....223419-8A N9 O3 S.....215858-5 O P.....213018-5 213018-6	CI N O3.....223863-10 CI N O3 S.....221007-AA CI N O4.....216844-3D CI N O4 S.....217622-7' CI N O4 S2.....216496-7B 219478-47 218382-8B 21804-5AA 21804-5B CI N O5 S.....214832-19 CI N O6 S2.....219478-49 224374-1J CI N Si.....223418-5I CI N3 O.....215019-12 CI N3 O2.....216249-20 216249-20 CI N3 O4.....214195-13 218382-7B 218382-8B CI N3 O4 S.....222545-4B CI N3 O5 S.....214025-19 219952-3F CI N3 O6.....216249-7 CI N3 O6 S.....216288-6 CI N3 Si.....212417-1H CI N4 O3 P.....224001-5 CI N5 O.....212839-14 CI N5 O3 S.....221607-50 224783-10A 224783-40B CI N5 O4.....212183-17 21607-110 222703-3 222703-4 Br N O2.....214740-10A 216225-20C 220805-4C 220956-4 223377-1A 223377-1B 223377-1C Br N O3.....222161-8 223863-1P Br N O4.....216226-2C 216613-2H 218716-1H 218716-1H Br N S2.....216496-9 216496-7A Br N3 O3.....215883-10 Br N3 O4.....218382-7A 218382-8A Br N5 O4.....2121607-88 222703-5 222703-6 218916-7 218916-8 224021-15 224021-15 Br2 O.....218186-3L 218186-4L 224021-6' Br2 O2.....220299-9 220856-11J Br2 O3.....215896-12 214737-17A Br2 O4.....216534-6D 19740-22 N	



1 H14	C11 H14	C11 H14	C11 H14	C11 H14	C11 H15	C11 H15	C11 H15	C11 H15
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
N4 O2.....224535-2B	N4 O2.....224535-2B	O.....221426-2C	O2.....223583-25A	O4.....219739-12	Br N2 O S2.....222112-48	Cl2 N.....222950-19A	N O.....213732-4A	N O2 S.....216464-23
216189-2B	216189-2B	214163-33	221579-3B	219739-12	Br N2 O2.....217230-16	Cl2 N O2.....213850-41	214176-5B	216803-12
216189-3B	216189-3B	219186-7A	221799-5	219740-13	217230-16	213562-6A	214275-7A	218728-7
219124-4C	219124-4C	223402-30	222061-17A	219740-14	219466-22G	213562-7A	214757-19	219799-12
219192-27B	219192-27B	222120-20	224246-11	220057-12	Br N2 O2 S2.....215854-71	222214-15A	215563-11B	219799-13
219192-28B	219192-28B	22475-13	224246-66	220807-11	215854-71	216305-40	216130-10	212137-12
219192-29B	219192-29B	223039-4A	224246-51	221550-2'	Br N2 O2 S2.....214025-14	222214-18A	216305-10	222467-1A
219253-12	219253-12	223039-14A	224612-3C	221739-4	Br N2 O4 S2.....222510-1E	222214-20A	216384-6	222467-3A
221056-4B	221056-4B	223676-A1	224657-6	222065-10G	Br N4.....214984-4A	216976-1	216976-1	222470-19
222118-2A	222118-2A	224021-1	224753-5B	222068-7	Br O.....214263-12	224374-1E	217337-A6	216613-37A
222051-5A	222051-5A	224021-20	224796-14	222288-7	215558-4	219587-3C	217500-10	217712-2B
223454-9B	223454-9B	224021-22	224796-14	222299-9	222893-10A	219587-8B	217505-16	220486-5F
223829-13	223829-13	224048-3B	224170-9	222187-2	223039-2A	217635-5	217565-16	220855-14
213815-5A	213815-5A	224365-22	224244-6B	223915-2A	223035-7C	21753-1C	217753-1F	213695-16
215854-7L	215854-7L	214613-40	224270-2	223915-7A	Br O2 Si.....220387-10	217753-1F	217753-1F	214988-2B
218480-12	218480-12	219788-3	224302-3C	223969-0	Br O3.....216961-12	219039-14	217753-1F	215289-46
220309-3E	220309-3E	219788-5	224302-6A	223969-3	Br O4.....216477-2'	Cl3 N O3 P.....215318-18	217753-1F	216225-10B
218571-9	218571-9	219788-5	22441-6B	223980-0	Br O4.....217525-5	215318-18	217753-1F	216225-10B
213162-60	213162-60	215019-13	224582-6	223980-3	213641-13	219039-13	217753-1F	216225-10B
212666-46	212666-46	214462-9B	221226-7	223980-3	213641-12B	219153-1E	217753-1F	216225-10B
213082-25	213082-25	219926-2	213543-3	223980-3	218145-2L	220273-5	217753-1F	216225-10B
213082-43	213082-43	220201-7	215875-2E	223980-3	219448-6A	220812-1	217753-1F	216225-10B
215751-1C	215751-1C	223948-1	215875-7E	223980-3	223778-5	220812-1	217753-1F	216225-10B
215575-11A	215575-11A	224151-21B	215875-7E	223980-3	218754-5	220812-1	217753-1F	216225-10B
215703-7H	215703-7H	224151-22B	215875-7E	223980-3	219315-3A	220812-1	217753-1F	216225-10B
215716-10	215716-10	224151-22B	215875-7E	223980-3	215123-11	220812-1	217753-1F	216225-10B
216279-10	216279-10	218614-6	215875-7E	223980-3	215306-12	220812-1	217753-1F	216225-10B
218082-13D	218082-13D	219480-4	215875-7E	223980-3	215416-4	220812-1	217753-1F	216225-10B
218082-13D	218082-13D	219480-4	215875-7E	223980-3	215894-17	220812-1	217753-1F	216225-10B
219338-3A	219338-3A	219600-20	215875-7E	223980-3	215896-21	220812-1	217753-1F	216225-10B
219338-3B	219338-3B	219600-20	215875-7E	223980-3	215900-12	220812-1	217753-1F	216225-10B
219338-3C	219338-3C	221059-31	215875-7E	223980-3	215916-18	220812-1	217753-1F	216225-10B
220991-2	220991-2	221575-11	215875-7E	223980-3	215916-20	220812-1	217753-1F	216225-10B
221834-4J	221834-4J	218935-7	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
221834-4J	221834-4J	222714-1F	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
222750-2	222750-2	215703-8E	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
222953-7A	222953-7A	214476-3B	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223494-1A	223494-1A	N5 O6.....212820-15	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223494-2A	223494-2A	215012-1	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223838-6	223838-6	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
216189-6B	216189-6B	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
216189-7B	216189-7B	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
216189-10A	216189-10A	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
219898-13B	219898-13B	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223595-2C	223595-2C	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
212419-27L	212419-27L	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
213618-3L	213618-3L	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
214079-4A	214079-4A	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
214606-5	214606-5	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
214606-6	214606-6	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
216191-3F	216191-3F	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
216399-27	216399-27	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
218548-2	218548-2	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
219338-1A	219338-1A	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
219338-1B	219338-1B	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
219338-1C	219338-1C	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
219739-4	219739-4	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
219740-26	219740-26	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
220520-5	220520-5	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
220520-6	220520-6	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
221130-4	221130-4	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
221140-1F	221140-1F	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
221140-1F	221140-1F	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
221344-2M	221344-2M	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
222558-21	222558-21	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
212176-22	212176-22	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223008-16	223008-16	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223722-4	223722-4	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
213815-5F	213815-5F	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
213938-14	213938-14	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
214212-1B	214212-1B	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
215716-24	215716-24	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
216767-5	216767-5	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
217308-13A	217308-13A	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223008-15	223008-15	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
218384-41	218384-41	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
215288-1	215288-1	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
215316-8B	215316-8B	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
217545-18	217545-18	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
217545-17B	217545-17B	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
220482-4	220482-4	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
215697-9A	215697-9A	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
215697-9A	215697-9A	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
215697-12A	215697-12A	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
218463-8	218463-8	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223564-1	223564-1	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223564-2	223564-2	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223564-3	223564-3	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223564-4	223564-4	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223564-5	223564-5	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223564-6	223564-6	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223564-7	223564-7	215012-2	215875-7E	223980-3	216534-13D	220812-1	217753-1F	216225-10B
223564-8	223564-8	215012-2	215875-7E	223980-3				



INDEX CHIMICU



H17	C11 H17	C11 H18	C11 H18	C11 H18	C11 H18	C11 H18	C11 H18	C11 H18	C11 H19
CONT.	CONT.		CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
220358-3D	N Si.....224374.3	212395-1	I Mg N O.....	N2 O7 S.....	O.....219184.11C	O2.....218919.2	O3 S.....220119-13	Br2 N O4.....	
220556-2D	N2 O.....213951-7A	212395-3	215613-21A	223095-11A	220092-11	218919-5	O3 S Sn.....221497-8	Br2 O N4.....	215631-5B
220566-2D	N2 O P.....218040-11	212395-6B	212395-6B	N2 O8.....217853-5D	220366-6	218919-8		Br2 O P.....	212674-4A
220745-12	N2 O P S.....	212395-6B	212395-6B	22112-10	220366-6	218919-20A		Br3 N2 O2.....	212674-5B
220899-1	218040-15	212669-12	222562-3C	N3 O7 P.....	221863-9A	218957-24			
221711-8	218040-16	212669-7A	222562-3C	N3 O8 P.....	220685-20	218957-24			
221712-22	N2 O2 P.....	212984*-	222562-3C	N4.....	220775-9	218960-13	O3 Se.....219408-3A		219337-7
221927-5	215805-2B	214172-15	222562-3C	N4.....	220775-13	219122-3C	O4.....213037-17A	Cl Li N.....	221811-5A
222092-5B	N2 O2 S Si.....	214172-16	222562-3C	N4.....	220776-1A	219122-30	219122-30	Cl N2.....	220604-2AB
222955-11	N2 O2 Sb.....	223090-2J	222562-3C	N4.....	220788-10	219122-4B	219122-4B	Cl N2 O.....	224832-3A
22234-6B	N2 O3 P.....	212911-9B	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
22234-7D	214512-31	214470-2I	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
214746-15	N2 O3 P S.....	214519-9	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
214746-16	220332-8	214519-9	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
214746-17		214519-9	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
218165-11B	N2 O4 P.....	214524-17	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
212673-1A	N2 O4 P S.....	215865-2A	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
212673-1F	220569-2A	215865-2A	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
212673-4A	220570-11	216264-11	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
212673-4F	N2 O5 P S.....	216264-12	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
213158-17	212347-6	217130-5	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
213158-4F	N2 O9 P.....	217964-16	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
213901-5	220533-4A	218012-37	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
214299-10	N2 P S2.....	219017-23	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
214443-1F	N3.....	219129-5B	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
214443-1L	213873-2G	220044-1B	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
214746-13	212382-16	220866-1A	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
214746-14A	212382-16	220866-2A	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
217491-9	215039-85	220866-3A	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
217850-44	215039-86	221331-2	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
217851-4	222136-1E	221355-1	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
218154-4	N3 O.....	221355-5	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
218630-6	212724-4	221810-1	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
218630-6	214300-27	221810-1	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
218630-6	214536-30	221810-1	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
218630-6	216594-17I	221810-1	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
218989-7	216970-41	222392*-	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
220362-15	222015-3AB	222384-15	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
220362-26B	223418-1G	223384-15	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
220940-4D	223524-3B	223900-2B	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
221331-3C	223524-8B		222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
221586-20			222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
221704-1	N3 O S.....	224693-7A	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
22431-7F	222029-14B	21704-1A	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
224536-9	N3 O S2.....	212526-16A	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
224536-14	223109-4B	214434-7	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
213707-28	N3 O2.....	212334-5A	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
213707-38	214795-21	215044-8	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
213707-38	218981-8D	215044-8	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
213707-38	221350-4C	215044-8	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
213707-38	214746-18	215044-8	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
213707-38	221987-38	215044-8	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
213707-38	223390-10E	222213-22	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
21804-10B	224231-10	222213-10G	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	224231-19	216232-8	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	N3 O2 S.....	219626-4	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	223109-4A	219626-4	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	N3 O3.....	214301-3A	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	214301-3B	214301-3B	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	216055-16	218276-7E	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	218989-4H	220662-4D	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	220662-4D	223888-6C	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	214854-4B	218443-15	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	218042-7	220544-7	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	219343-11	220544-8	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	219794-1A	220544-11	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	220362-12	220544-11	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	221013-4A	220544-11	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	221353-1F	221007-1D	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	N3 O4 S.....	221691-4	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	N3 O5.....	217669-13	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	217669-15A	218443-14	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	218443-14	214999-6	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	N3 O6.....	214999-7	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	215270-1A	214999-9	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	215713-5	217108-6B	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	216240-9B	219121-7A	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	218148-4B		222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	215000-0	216034-20	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	215866-12	216034-21	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	216191-3	223390-9B	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	217195-3C	214315-27	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	217195-30	214300-43	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	217195-6B	214300-47	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	217195-6D	214300-59	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	217756-32	218580-6B	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	219209-9	222087-16F	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	220762-15	215689-2K	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	223166-3A	215689-2N	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	223166-3C	215689-2N	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	223291-10	215689-20	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A
222507-17	223309-2E	214613-32	222562-3C	N4.....	220788-4F	219122-4B	219122-4B	Cl N2 O.....	224832-3A



























C12 H15	C12 H15	C12 H15	C12 H16	C12 H16	C12 H16	C12 H16	C12 H16	C12 H16	C12 H16
CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
N O2 ..216668-26	N O4 ..220794-10	N3 O3 ..215785-1E	..224582-27	C12 O2 S1 ..224362-11	N2 O S ..224499-14F	N4 ..220737-10C	O ..220808-1C	O2 Se ..212928-7	O2 Si ..212928-7
216668-27A	220812-9B	216438-1B	224582-28	C12 O3 ..213384-4H	N2 O S2 ..223392-11B	N4 O ..213630-3	220832-7	21126-15	22364-
21681-9	221551-6A	216725-15B	224744-2C	C12 O4 ..218109-2B	N2 O ..212484-78	21392-12A	21126-15	21426-1C	21277-7
217610-81	221614-9	216931-7B	224744-2D	C12 O4 S2 ..218109-3B	N2 O2 ..212847-11A	21872-13	21426-2D	21426-2D	212669
217610-82	221761-8A	217231-8	217231-8	C12 O4 S2 ..223392-16A	N2 O2 ..212847-11B	222009-4	212579-3A	212579-3A	21276
217610-83	222259-6D	218101-1E	220861-2F	C12 S ..221367-2A	N2 O2 ..212847-11B	222565-4	212579-3A	212579-3A	21276
217610-88	222596-6D	220962-3B	220962-3B	C12 S ..221367-2B	N2 O2 ..212847-11B	223402-3F	22238-10	22238-10	212863
217610-112	223866-3C	220962-3B	220962-3B	C12 S ..221367-2B	N2 O2 ..212847-11B	223402-3F	223039-14B	223039-14B	213359
217610-114	223866-3C	220962-3B	220962-3B	C12 S ..221367-2B	N2 O2 ..212847-11B	223402-3F	223165-5A	223165-5A	213385
217610-117	2214068-8	221834-11A	221834-11A	C13 N O4 ..216817-5	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
217610-118	214757-14A	221510-6	221510-6	C13 N3 O ..216817-5	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
217610-116	214757-14A	221510-6	221510-6	C13 N3 O ..216817-5	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
217850-27	223666-6C	222535-1D	222535-1D	C14 ..222913-2	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
217850-31	216613-5J	222535-1D	222535-1D	C14 N2 ..222913-3	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
217850-32	218024-8A	222535-1D	222535-1D	C16 O6 ..222526-2	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
219300-5	218024-9A	222535-1D	222535-1D	D N O3 S ..21241-3B	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
219442-4E	213815-2J	222535-1D	222535-1D	Br Hg N ..214931-3C	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
219894-4D	213982-8J	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
220373-43	214613-29B	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
221086-10	215289-4A	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
221064-29	215461-16	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
221604-35	217862-35A	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
221973-70	218646-11	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
222109-9A	220045-7B	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
22259-7A	221614-14	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
222639-4	222083-1	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
223377-31	223291-14	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
223391-18B	213766-4A	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
223866-5A	216139-2L	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
223866-5B	216613-1E	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
223866-5C	22068-3A	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
22395-1E	214825-18	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
224317-6H	220658-2A	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
N O2 S ..212173-14	216853-9	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
214099-4C1	216854-3A	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
219628-7	218247-4	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
220276-13	216853-7	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
222283-15B	216853-7	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
222695-5	214382-3	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
224499-9D	218249-2H	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
N O2 S2 ..216951-4A	213252-12C	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
220177-2P	216447-7B	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
223527-6C	216447-7B	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
223527-6E	216447-7B	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
N O2 S3 ..213815-2C	223069-6	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
N O3 ..212485-3	223862-3A	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
216666-27	214099-3A2	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
212947-1C	214099-3A2	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
213049-8	223684-1C	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
213557-10A	222169-1	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
213617-2E	222169-1	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
213617-2F	222169-1	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
213618-5K	222169-1	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
213676-10P	214082-7A	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
214988-2E	214082-9A	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
214992-8C	218206-3B	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
215844-67	224689-4	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
215844-75	224689-4	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
215844-77	224689-4	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
215844-79	224689-4	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
215844-81	224689-4	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
215844-87	224689-4	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
216225-9A	224689-4	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
216225-11E	214554-5	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
216225-19A	212382-5	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
216384-2A	212382-5	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
216515-3G	213725-0D	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
216668-1A	214698-4A	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
216726-13	215181-12	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
217454-1B	215183-4C	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
217604-2E	215257-6E	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
217824-21	215257-6E	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
218258-1	219930-14	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
218690-3A	222556-7	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
219330-4	223713-13	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
220379-23B	223847-2B	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
220485-4A	212594-3D	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
220828-2A	213161-6	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
221377-6B	213675-2L	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
222006-6	213865-1E	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10	213456
222161-2A	214742-7	222535-1D	222535-1D	Br N O ..212378-7	N4 O2 ..213129-13	223402-3F	223222-10	223222-10</	



H16	C12 H17	C12 H17	C12 H17	C12 H17	C12 H17	C12 H17	C12 H18	C12 H18	C12 H18
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
215211-14	CI N2 O2	I N2 O2	N O2	N O9	O P	CI2 F6 O2 S3	N2 O	N3 O5 P	N3 O5 P
215166-2A	219526-45	221071-14	219381-18	214010-8	213289-2	217930-4	217229-12	20962-50	20962-50
215892-7A	220889-8	221071-15	220028-18	219128-1C	217746-9A	217930-4	218312-3H	N3 O8 P	N3 O8 P
215916-7	CI N2 O2	I N2 O3	220032-13	N S2	223606-4A	218124-2	218312-3H	N4	N4
215916-21	21459-7	221266-1	220717-7	212584-1E	223831-7C	218124-2	218312-5H	213997-20	213997-20
217223-17	CI N2 O2 S2	223390-5A	220737-6D	212584-2E	212584-4A	218124-2	218312-5H	213986-5A	213986-5A
217675-15	CI N2 O4	10 S4	220745-12A	N S3	213018-4A	218124-2	218312-5H	221541-4F	221541-4F
21740-15	216249-2	107	220750-153	N2 O2 P S	215073-5	218124-2	218312-5H	221973-8F	221973-8F
219812-80	CI N2 O5	108	220750-157	N2 O6 P	215292-1N	218124-2	218312-5H	222211-1AA	222211-1AA
220724-18	216249-3	12 N O2	220805-4D	N2 P	219153-6G	218124-2	218312-5H	22313-6	22313-6
220807-9A	218102-12	12 N O2	220805-4E	N3	219153-10A	218124-2	218312-5H	N4 N1 O6	N4 N1 O6
221550-3	CI N3 O4 P S	12 N3 O2	221089-5	N2 P	218677-5G	218124-2	218312-5H	216197-12A	216197-12A
214737-21A	220962-5H	Li	221140-1B	N3	221275-6	218124-2	218312-5H	216197-13A	216197-13A
220808-9C	CI N3 O8 P	Li O	222006-1	N3 O	220467-1C	218124-2	218312-5H	N4 O	N4 O
220808-9E	213397-12	218159-158	222552-12A	N3 O	220473-4E	218124-2	218312-5H	213865-1R	213865-1R
220808-9F	213397-21	218159-248	222552-15F	N3 O	222489-2E	218124-2	218312-5H	220150-4	220150-4
213847-DW	CI N4 O S	N	222616-1	N3 O	223847-7E	218124-2	218312-5H	N4 O S	N4 O S
212548-23	213114-9	212773-5A	222616-2	N3 O	213539-11A	218124-2	218312-5H	N4 O S	N4 O S
213165-23	217874-15	222616-3	222616-3	N3 O	213865-1C	218124-2	218312-5H	N4 O S	N4 O S
218249-2A	CI N4 O2	212880-2	222616-4	N3 O	214300-2A	218124-2	218312-5H	N4 O S	N4 O S
220807-1D	215039-36	214757-14	222616-8	N3 O	21582-12	218124-2	218312-5H	N4 O S	N4 O S
221468-7D	215039-36	215554-7F	222616-9	N3 O	219841-6	218124-2	218312-5H	N4 O S	N4 O S
221480-6	215039-52	215559-4F	222616-10	N3 O	221393-3X	218124-2	218312-5H	N4 O S	N4 O S
221672-3A	CI N4 O2 S2	216234-5E	222616-11	N3 O	221585-7D	218124-2	218312-5H	N4 O S	N4 O S
221908-6	213114-4	217055-9	222616-12	N3 O	221585-8D	218124-2	218312-5H	N4 O S	N4 O S
221908-2A	213114-4	217694-6A	222616-13	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
221908-3A	213114-4	219621-7B	222616-14	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
223969-3	223067-13	219663-12	222616-15	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
223980-5	223067-22	219669-19	222616-16	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
216390-5	223067-22	221306-6	222616-17	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
218367-11	223067-22	221306-6	222616-18	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217697-58	223067-22	221306-6	222616-19	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
220929-9	223067-22	221306-6	222616-20	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
21792-5	223067-22	221306-6	222616-21	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217292-1	223067-22	221306-6	222616-22	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217292-1	223067-22	221306-6	222616-23	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217825-4	223067-22	221306-6	222616-24	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
219969-3	223067-22	221306-6	222616-25	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
221542-2	223067-22	221306-6	222616-26	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
220457-14B	223067-22	221306-6	222616-27	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
220585-3	223067-22	221306-6	222616-28	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
218423-6D	223067-22	221306-6	222616-29	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
216545-6	223067-22	221306-6	222616-30	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
216878-14	223067-22	221306-6	222616-31	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
220278-7	223067-22	221306-6	222616-32	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
220278-7	223067-22	221306-6	222616-33	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
214564-1	223067-22	221306-6	222616-34	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
214953-9A	223067-22	221306-6	222616-35	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
216281-18	223067-22	221306-6	222616-36	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
216909-2A	223067-22	221306-6	222616-37	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
220258-2A	223067-22	221306-6	222616-38	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
223001-8	223067-22	221306-6	222616-39	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
221539-15	223067-22	221306-6	222616-40	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
216353-15	223067-22	221306-6	222616-41	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
216353-13D	223067-22	221306-6	222616-42	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
219601-19	223067-22	221306-6	222616-43	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
222798-16	223067-22	221306-6	222616-44	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
224702-3E	223067-22	221306-6	222616-45	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
221819-38F	223067-22	221306-6	222616-46	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
221819-34E	223067-22	221306-6	222616-47	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217250-2A	223067-22	221306-6	222616-48	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
214525-2E	223067-22	221306-6	222616-49	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-4	223067-22	221306-6	222616-50	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-7	223067-22	221306-6	222616-51	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-52	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-53	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-54	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-55	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-56	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-57	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-58	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-59	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-60	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-61	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-62	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-63	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-64	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-65	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-66	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-67	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-68	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-69	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-70	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-71	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-72	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-73	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-74	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-75	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-76	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-77	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-78	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-79	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-80	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-81	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-82	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-83	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-84	N3 O	221585-9D	218124-2	218312-5H	N4 O S	N4 O S
217421-2	223067-22	221306-6	222616-85	N3 O</					







2 H2O	C12 H2O	C12 H21	C12 H21	C12 H22	C12 H22	C12 H22	C12 H22	C12 H23	C12 H23
CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
224201.12	O10.....212695.6	N O.....223878.8	N3 O4 S2.....213071.99	CI N4 O3 P.....215553.3C	N5 O2 P.....213314.10	O3.....213431.3	CI N2.....220604.2AA	O2 P.....223211.1	O2 P.....223211.1
224304.2B	O12.....217839.4	224819.6A	N3 O5.....217669.10	CI N5 O4.....215553.3C	N5 O5 P.....213314.10	213869.2	CI N4 O2.....22256.3N	O3 P.....222413.3B	O3 P.....222413.3B
212306.11	S.....218367.2	224819.12A	217669.15	CI P S4.....212244.6AZ	215553.2F	214390.2	CI N2 O5 P.....223200.4D	O3 P Si2.....213396.9	O3 P Si2.....213396.9
218367.9	S Se.....216210.3C	224819.12T	N3 O6.....22278.3A	CI N4 O4.....212244.6AZ	N6 O2.....213615.7A	214567.4E	CI N2 O6.....223200.4F	O4 P.....219153.6C	O4 P.....219153.6C
224828.5	S Si.....216321.4B	224819.17T	22278.3A	CI P S4.....212244.6AZ	N6 O4.....213850.7H	214898.1C	CI N3.....213725.3B	O5 P.....216270.1A	O5 P.....216270.1A
220859.4C	S T2.....22309.15	N O S2.....220859.2A	223057.3	CI2 O.....212456.12A	O.....212456.12A	215034.4	CI3 N2.....218313.4A	21618.1B	21618.1B
217272.32	S Te.....216210.4C	N O S3.....214188.2A	N3 O7 S.....218443.10	CI2 O Si.....222492.4A	212456.12C	215363.2	CI6 N3 O P Sb.....220502.1C	9578.5	9578.5
217657.9	S2.....216210.2F	N O2.....213268.12	N3 O8 S.....218443.11	CI2 O4.....214000.23H	212456.13A	215363.2	Ge2 N O.....220502.1C	O5 P S2 Se.....222628.9P	O5 P S2 Se.....222628.9P
212781.6	S2 T2.....220258.8	213490.1	N3 O13 P2.....217445.5	CI2 Si.....217895.5	212517.4B	215870.13A	Co N.....214160.3B	O5 P S3.....222628.9P	O5 P S3.....222628.9P
212912.3F	S3 T2.....220258.4	213490.8	N4 O2 P.....223319.4H	CI4 O4.....222215.7	212517.4C	216888.5	Cu.....221844.1K	O6 P.....223311.3	O6 P.....223311.3
213002.16A	Si.....223906.58	214563.3C	N5 O3.....222840.7D	CI4 N4 O3 P Sb.....220502.16D	213180.13	216888.11	D.....212784.2H	O7 P.....212433.5	O7 P.....212433.5
213153.5	Sn.....217571.1F	215570.3L	N5 O4.....217550.38	CI7 N3 O P Sb.....220502.16D	213201.8	217657.7	F N2 O.....218816.7	O7 P S.....212433.5	O7 P S.....212433.5
213153.9		215570.3L	N7 O2.....216098.7C	CI7 N3 O P Sb.....220502.16D	213201.8	217657.7	Ge2 N O.....220502.1C	PSi2.....21786.4	PSi2.....21786.4
213381.1		215570.3L	N7 O4.....216098.7C	D2 O2.....223876.7	213201.8	217657.7			
213385.1E		215570.3L	N7 O4.....216098.7C	F3 N O5 Si2.....220152.6	213201.8	217657.7			
213431.1		215570.3L	N7 O4.....216098.7C	Ge N2.....21553.1B	213201.8	217657.7			
213544.27A		215570.3L	N7 O4.....216098.7C	Hg O3.....213394.2D	213201.8	217657.7			
213872.4		215570.3L	N7 O4.....216098.7C	Hg O4.....213394.2D	213201.8	217657.7			
213915.6		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
21428.2A		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
214419.14		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
214819.14		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
214898.1D		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
214910.4A		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
21492.3		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
215206.8		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
215363.1		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
215366.13		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
215693.15		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
216970.45		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
217419.5A		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
217657.8		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
218131.14		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
218847.9		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
218896.4A		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
218960.10		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
219591.12		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
220371.7F		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
220371.7H		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
220673.5A		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
220725.4B		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
220734.3A		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
220792.5		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
220792.6		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
220872.5		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
220912.26		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
221488.8		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
221489.9		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222188.2		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7B		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7C		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7D		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7E		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7F		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7G		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7H		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7I		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7J		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7K		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7L		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7M		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7N		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7O		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7P		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7Q		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7R		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7S		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7T		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7U		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7V		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7W		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7X		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7Y		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7Z		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7A		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7B		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7C		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7D		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7E		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7F		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7G		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7H		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7I		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7J		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7K		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7L		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7M		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7N		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7O		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7P		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7Q		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7R		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7S		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7T		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7U		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7V		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7W		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7X		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7Y		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7Z		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7A		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7B		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7C		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7D		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7E		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7F		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7G		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7H		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7I		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7J		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7K		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7L		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7M		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7N		215570.3L	N7 O4.....216098.7C		213201.8	217657.7			
222878.7O		215570.3L	N7 O4.....216098.7C						



C12 H24		C12 H25		C12 H26		C12 H27		C12 H29		C12 H32		C13 H6		C13 H7		C13 H8	
CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.	
N2 O4 S2	222839.3	Br Hg O5	212522-11'	N2	216334-1A	N O7 P2	223210-1B	O2 Si2 Ti	218786-4	N3 Si4	221280-12	Cl6 O	224173-1	N3	218257-12B	Cl2 O2 S	212775-5
N2 O4 S2	216354-9	Br O Sn	216816-16	N2	222566-5D	B2 N2	223210-2B	O5 P Si2	213098-2	C12 H40		O5 N O	223388-7	N3 O	218102-19	C12 H37	
N2 O6	217346-2	Br O2	222784-F	N2	223491-11	N Si	223210-3B	C12 H30		C13 H60		F3 N3 O6 S	21853-5	N3 O3	220076-2A	C13 H7	
N2 O6 S	218265-51	Cl N2	215760-2F	N2 O	223559-3C	N O3 P2	219044-18	C12 H30		C13 H6		N4 O	215658-6	N3 O4	222141-3	C13 H8	
N2 O9	216547-7	Cl O6 P2	222893-6C	N2 O	223739-3F	N O3 P2	223912-5A	C12 H30		C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N2 S2	223562-4C	Cl Sn	216816-15	N2 O	213827-4C	N3	212523-7D	B N3 O3	221261-3	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N2 Si2	221280-6D	Cl O N O5 P2	215681-15	N2 O	214049-35'	N3	214983-3	B2 N2	218404-5	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N3 O2	215337-20	D O	212333-16	N2 O	215760-1F	N3 Si3	215477-E	B3 N3	220103-9	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N3 O3 P Se	215337-29	D O2	221893-3A	N2 O	218474-8B8	N5 O2	220103-10	B10 N4 O	220103-11	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N4	215212-1	F2 N	219777-8	N2 Si	212281-8	O2 P	222534-18A	Br F11	221528-6F	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N4 O2	217136-6E	Li O4 Si2	221829-9	N2 O2	214049-34'	O2 P	219978-17	Br F16 Sb	21528-2F	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N4 O4	222214-5	N	213394-8	N2 O4 S	214049-34'	O3 P	224704-3B	Cl F11	21528-2K	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-22	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982-23	Cl F16 Sb	21528-2E	C13 H6		N4 O2 S	215658-6	N3 O6	218818-2G	C13 H7	
N O2	213189-41	N	213394-8	N2 O4 S	214049-34'	O4 P	214982										



H8	CONT.	C13 H9	CONT.	C13 H9	CONT.	C13 H10	CONT.	C13 H10	CONT.	C13 H10	CONT.	C13 H10	CONT.	C13 H10	CONT.	C13 H11	CONT.
212830-17		216335-4A		217037-1A		Br Cl N2 O4		Cl N3 O3		F3 N3 O3		N2 O4		N2 O4		Cl N2 O2	
212830-44		214697-46		214613-43A		Br F3 O2		219170-7C		220861-3T		222589-51		221779-2		214079-5C	
212830-3C		213748-18		217617-3		224573-2H		222588-73		F3 N3 O4		222290-3R		221395-5		220886-6A	
218556-5B		212531-3		218136-9		Br Cl O2 S		Cl N3 O3 S		214106-12A		221779-20		221395-6C		220127-2C	
220085-4C		Cl Se		219236-2N		212435-3C		Cl N3 O4		214107-4K		212779-21		221395-6D		220127-2D	
221545-J		C12 N		219236-4N		212435-3B		Cl N3 O4 S		F3 N3 O5		213160-5A		221395-7		220127-2E	
221615-A		C12 N O S		212635-5F		212435-3C		Cl N3 O5 S		217032-20		215105-12		221493-6			
221615-8				223525-2C		215835-19				217032-21		215834-14		218349-8B			
223786-27				223525-3A				Cl N3 O6		F4 N2 O2		220035-19		218349-8B			
219170-3C				224677-5		Br Cl O3		215299-13A		F4 N4 O4		222577-18C		223786-23A		218609-3B	
219670-3E				212580-1		Br F3 O2		Cl N3 S2		214878-9B		222577-19B		223786-32C		220886-30	
219670-3F				212580-2		Br N2		218719-5		F4 O		222577-19B		223786-33C			
212434-2				213587-13		Br N		218432-2		F5 N3		222577-19B		223786-33C			
212434-3				217882-21		223370-6BH		218432-3		F6 Fe O		222577-19B		223786-33C			
223786-28				221494-20		212635-5F				F6 N2 O2		222577-19B		223786-33C			
218027-1E				222249-37		212635-5F				F6 N2 O3		222577-19B		223786-33C			
222817-23				222350-21		217882-18				F6 N2 O4		222577-19B		223786-33C			
2157-4				223354-3		Br N O S				F6 N2 O5		222577-19B		223786-33C			
220911-11				213831-4C		Br N O S				F6 N2 O6		222577-19B		223786-33C			
221033-5				217407-37		Br N O S				F6 N2 O7		222577-19B		223786-33C			
221395-14				218435-6MA		Br N O S				F6 N2 O8		222577-19B		223786-33C			
223247-4				218435-6MA		Br N O S				F6 N2 O9		222577-19B		223786-33C			
223748-4H				218435-6MA		Br N O S				F6 N2 O10		222577-19B		223786-33C			
				222411-5		Br N O S				F6 N2 O11		222577-19B		223786-33C			
				214678-50		Br N O S				F6 N2 O12		222577-19B		223786-33C			
				223998-28		Br N O S				F6 N2 O13		222577-19B		223786-33C			
				223998-88		Br N O S				F6 N2 O14		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O15		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O16		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O17		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O18		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O19		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O20		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O21		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O22		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O23		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O24		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O25		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O26		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O27		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O28		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O29		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O30		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O31		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O32		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O33		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O34		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O35		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O36		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O37		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O38		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O39		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O40		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O41		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O42		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O43		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O44		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O45		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O46		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O47		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O48		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O49		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O50		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O51		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O52		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O53		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O54		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O55		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O56		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O57		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O58		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O59		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O60		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O61		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O62		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O63		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O64		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O65		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O66		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O67		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O68		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O69		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O70		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O71		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O72		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O73		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O74		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O75		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O76		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O77		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O78		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O79		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O80		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O81		222577-19B		223786-33C			
				223998-98		Br N O S				F6 N2 O82		222577-19B					



C13 H11

CONT

F 215527-8  
215528-8  
215529-8

FIN O3 218381-3F  
F N2 216710-1E  
F N2 O 216683-2A  
216710-1C  
216710-3E  
216710-4E

F N2 O2 216710-3C  
216710-4C

F N2 S 216682-10H  
F O2 S 212435-7A  
F O3 S 218969-9A  
F3 N2 O2 214107-4D

F3 N2 O4 219492-11  
F5 Fe O 21237956-1E  
F5 N4 O4 214878-8B  
F5 S O 2142181-14  
F N O 212751-11C  
212751-12C

F9 N4 O5 217353-3  
F9 O 219583-20  
216683-2A  
21136-10C

IN 2 213471-9E  
21857-6  
218688-6

IN O 2 213471-9A  
21181-1A  
215182-1A  
215183-2A

IN2 O5 218381-3M  
IN2 S 215181-2A  
215182-2A  
215183-2B

IO 214051-8  
IO2 S 212435-5A  
I2 N O3 218381-3O  
21477-93

K N4 O 215786-2B  
215786-2B

K N4 O7 215786-2A  
215786-2B

K O2 S 21237-15B  
21237-11B

Li 213636-11H  
213636-15H

Li O2 S 212357-15C  
215661-20  
215661-21  
218641-5

NO 21340-20A  
214325-3  
214581-8  
215661-12  
215661-13  
21660-2A  
21982-1A  
219988-17  
220750-17  
220917-40  
221803-4C  
222184-4  
222529-8  
223486-3B  
223766-1  
223995-4A  
224257-61

N O S 219363-1B  
219484-31  
219688-5A  
220085-26  
221364-1B

N O S2 213811-7A  
N O2 213627-15B  
214836-13  
213762-23  
214836-11B  
216650-1A  
218302-2  
21835-7MA  
21846-7PA  
218704-R3A  
218975-12L  
220057-2  
220085-22  
222759-20  
22301-20  
223741-30  
223741-3E  
223780-7A  
224561-5  
22482-19  
224950-4E  
224950-5E

N O2 S 212966-6  
223950-18

N O2 S2 22121-1X  
219478-10  
22182-4C  
223354-1  
224066-5A

N O2 S4 Se 216755-6B  
216755-9B  
216755-10B  
216755-10C  
214051-6  
214613-3C  
215467-17B  
218119-6B  
218349-5A  
218422-2A  
219125-20  
219960-70A  
220943-7A  
223089-26  
223741-2D  
223741-2E  
223741-2F

C13 H11

*CONT*

N 03	223973-1
	224328-4F
N 03 S	212964-9
	215286-8
	216122-1A
	217946-8
	219478-8
	221541-A
	221822-11C
	222654-A
N 03 S2	212955-7G
	221822-48
N 04	212840-92
	216418-8A
	217617-7
	217816-5A
	221275-7R
	221328-9
	220076-3
	221635-4F
	223252-1S
	223786-22B
	224225-23B
N 04 S	213335-1D
	214081-1B
	214081-2B
	215290-2A
	215583-5
N 05	213135-10
	218969-5A
	219578-8B
N 05 S	217946-8
	219478-56
N 06	217655-6B
	221328-1A
N S	215920-23
	217105-3
	219688-3A
	221364-1B
	222250-1A
N S2	221328-1A
	214122-7A
	214122-7B
	216120-1
N2 03 T	224729-10
N2 06 T	213298-58
N3	213681-3
	213991.*
	214363-44
	218641-58
	221545-58
	221545-25B
	222130-1A
	222160-2
	222160-3
	222160-9
	222181-1F
	224443-4
	224615-5
N3 0	213048-1
	215844-65
	217456-7B
	218013-1A
	219598-9
	220421-4A
	220917-39
	221050-31
	221545-25A
	222744-3
N3 0 S	221332-2A
	215176-13
	217088-1A
	218734-1
	219569-1
	222116-2
	222116-3
	222167-5A
	222565-10
	223544-4B
	223544-4C
	223544-4D
	223713-67
N3 0 S2	213972-2A
	216176-30
N3 02	215445-28
	216426-4
	216426-22
	221333-3C
	217456-4B
	217456-4C
	217952-11
	218734-4A
	218734-5
	221005-6
	220158-3
	221050-11
	221050-36
	221987-19
	222594-82
	222594-84
	222594-84A
	222594-87
	223454-50
N3 02 S	212943-8
	212943-2A
	216032-60
	216035-9H
	216975-31
	217540-1J
	218075-25
	218638-8A
	217972-6
	221757-5C
	222569-2R
	223454-7C
	223544-4E
N3 02 S2	213072-56
	213076-3C
	216176-6C
N3 03	212789-8
	216167-5
	217972-2
	221050-37
	222525-47
	222555-48
	222588-87

C13 H11

CONT

N3 O3 S	219022-1A
N3 O4	212754-17
	212754-50
	213340-12
	214079-5G
	221649-8
	223461-11
N3 O4 S	220295-6
N3 O5 S	214025-25
	214025-32
	214025-42
	219485-2L
N3 O6	224515-15C
N3 O6	224573-3C
N3 O6 S	223735-1
N3 S	214216-6
	218121-36
	218421-16
	220295-8A
N3 S Se	220295-75
N3 S2	222211-65
	223544-47
	223713-46
	223713-47
N4 Na O6	218095-15B
N5	221545-28
N50	221545-29
	221545-29
	221545-30
	221545-31
N5 O	221737-26C
	221545-26B
	222297-12
N5 O S	211732-18
N5 O2	221241-3
	222687-23
N5 O2 S	217323-3
	217323-5
	219491-21
	219491-22
	219491-23
	219491-24
N5 O4 S	220235-38
N5 O5	219578-5C
N5 O6	218981-37
N5 S	218981-5F
	218102-17F
	218170-12
	223937-2C
N7 O4 S2	215858-11
	215858-18
Na O2 S	212357-15A
C13 H12	
	214779-4
	214779-5
	217580-1
	217581-1
	217585-11
	217902-9A
	218258-4
	219769-6A
	222239-*
	224340-15D
	224714-13
	224814-16
As Na	223214-11
B F4 N	214648-1A
B F4 N O2	222861-5
Br Cl	222861-5
Br Cl Mg N2 O	219136-2J
Br Cl N2	220650-28
Br D O3 S	220356-18
	220356-38
Br F N2 O	222407-1K
Br I2 N O4	218381-2E
Br Mg N O	219494-10A
Br N O	216378-2C
Br N O S	222669-19
	223544-6B
	223544-6C
Br N O2	222831-5
Br N O2 S	216690-9
	223544-6B
Br N2 O4 P S	218313-3S
Br N3 O	220972-12A
Br N3 O2	217952-11A
Br N3 O3	215685-5A
	217230-5
	22007-18
Br N5 S	218102-14F
Br N2 O	215685-58
Br N2 O2	219931-7
	2198-2H
Br N2 O5	221980-10H
	220760-1
Br N4 O4	214590-15F
Br2 O5	213561-22
	213561-23
Cl F N2 O3	222461-23
Cl F2 N O2	212832-28
	212832-30
Cl F3	212455-3D

C13 H12

CONT.

Ci F3 Mg	212455-ID
	212455-D
	212455-3D
Ci F3 N2	216552-8E
Ci F3 O2	220381-5E
	220381-5E
Ci I2 N O4	
	218381-2C
	218381-2C
Ci N	216508-2A
Ci N O	213492-3C
	222568-HC
	222568-HD
	222568-3A
	222669-17
Ci N O S	215769-14D
	223544-58
	223544-5C
	223544-4A
Ci N O S3	216514-18
Ci N O2	216510-1B
	216505-1C
	216505-1D
	218969-1D
	219136-1J
	219331-7
	223343-3E
Ci N O2 S	223544-1F
	223544-5E
Ci N O2 S2	222919-1B
	222919-1E
	222919-6B
	222919-9E
Ci N O3	
	21514-18B
	218969-16D
Ci N O3	212162-3C
Ci N O3 S3	
	217126-6C
Ci N O4 S2	
	217126-6I
Ci N O5	
	213634-2H
Ci N O6 S	
	216716-3C
Ci N S	218221-44C
	218221-44C
Ci N S3	216148-3H
Ci N2 O2	
	222615-2
Ci N3	223418-5F
Ci N3 O	
	217426-11C
	217426-28
	218426-2A
	218426-5
	218426-6
	220972-12B
Ci N3 O S	
	223544-R1B
	223544-R1C
	223544-R1D
Ci N3 O2	223544-R1E
	217787-13I
Ci N3 O2 S2	222696-7
Ci N3 O3	
	212839-48
	212831-3C
	223888-2
Ci N3 O4	
	222398-1A
Ci N3 S	216940-11
	216940-11
Ci N5	221545-21
Ci N5 O	221545-21C
	221545-21B
Ci O2 P	212323-5
	212320-98
Ci O2 P S	
	212323-9
Ci2 I N O4	216720-9
	218381-1B
	218381-1B
	218381-1I
	218381-1J
	218381-7H
	218381-7I
	218381-7J
Ci2 N2 O	215033-2
Ci2 N2 O2	220886-5A
Ci2 N2 O4	214045-2
Ci2 N4 O2	
	223067-17
	223067-8C
Ci2 N4 O4	218087-C
Ci2 N6	213850-9I
Ci2 N6 O3	213850-5I
Ci3 F5 N O3 P	215318-19
Ci3 N5	215318-7C
	213858-R7G
	213858-R7I
	213858-R7J
Ci4	224676-78
Ci4 O5	
	213834-3ID
	219211-11A
Ci6 O3	218524-9
D F3	212455-D
	212455-E
D I N2 O3	214405-4I
D N O	217635-10A
D N O2	218785-8
D N3 O2	

C13 H12

CONT

D N3 O3	212247-2C
D N3 O4	216295-7A
D2 Fe	216396-4A
D2 N2	219270-2E
D2 O4	216481-5
	216481-7
	216481-8
	216481-9
D4 N2	220402-7
D6 O	219375-4
	219375-4B
	219375-8
F12 N O	219375-10
F N O	218381-2F
F N O	222568-HA
F N O	218969-1E
F N O3	222831-7
F N3 O	218969-1F
F N3 O	218239-49
F N3 O4	218113-5
F3 N O	218232-2
	214507-4
F3 N O2	218327-27
	218239-29
	214121-6F
	219492-13
F3 N O3	214121-5A
	214791-1F
F3 N O4	215844-70
F3 N O5	215844-70
F3 N3 O2	220323-5H
F3 N3 O2	215844-20
	215844-21
F3 N3 O2 S	212554-12
	215036-3
F3 N3 O3	220861-30
	213941-5
F3 N3 O4 S	214471-9E
F5 N2 O	214471-9F
F5 N2 O2	214746-32
F5 N2 O2	214746-26
Fe O2 S	213476-2
	224067-48
Hg S	222811-1
I N O	214618-14
I N O2	214618-14
I N O2 S	218435-18
I N O2 S	214938-22B
I N O3	218381-3A
I N3	215181-3A
	215181-3B
	218183-2C
	218641-5A
I2 N2 O3	219338-7
	220784-12
	220784-23
I2 N2 O5	218381-2M
I3 N O4	218381-20
I3 N3 O5	212562-7E
I3 N3 O5	212562-7F
I N O S	224751-10B
Li2	215782-3
	215782-4
N O3 P	216089-32
N O4 P	216089-32
N O4 S	218080-A
N O4 S	215888-1
N O2 S	212178-10B
	214363-12
	214363-16
	214363-35
	215132-10
	215330-3F
	218177-1
	220104-4E
	220650-3A
	220783-31
	217490-11
	222051-18
	222051-38
	223847-6A
N2 O	214200-6A
	212020-10D
	212075-7
	214838-10
	21584-2A
	216076-3C
	216729-7F
	217403-6A
	217793-2X
	217997-1F
	218082-13E
	219891-11
	220447-27
	221379-2A
	221475-28A
	221925-38
	222051-10
	222051-3E
	222051-3F
	222051-3E
N2 O S	214200-28
	221475-28A
	223779-4D
	223829-43
	224159-19
N2 O S2	216032-7E

C13 H12

CONT.

N2 O S2	217787-11B
	217787-14B
	217787-38B
	222697-9
N2 O2	222697-11
	212400-68B
	212897-24A
	212897-44B
	214079-5A
	215848-R23
	216594-3C
	218366-5A
	219208-18B
	219355-23B
	220633-1C
	220633-3C
	220633-3C
	221050-2
	221380-7C
	221380-7C
	221545-N
	222000-7
	222000-8
	222588-52
	223477-3A
	224775-12
	224843-3A
N2 O2 S	212964-15
	213471-7C
	214916-6D
	215860-42
	216032-7C
	216189-11A
	217201-12A
	218415-1D
	219734-3C
	220127-2A
	220127-2B
	220295-3
	220773-6B
	222112-2A
	223964-2
N2 O2 S2	219587-12
N2 O3	212761-1A
	213492-3D
	213498-4A
	215687-17
	219735-19
	220885-14B
	220962-2D
	221344-M3
	221990-4A
	223678-5
N2 O3 S	213471-7B
	213620-2AB
	213677-3D
	214025-26
	215286-14
	215535-3C
	215769-14E
	219296-9D
	219734-2C
	221902-4B
N2 O4	214836-10B
	215105-11
	216418-7B
	216549-1C
	218121-23
	218121-24
	218969-1C
	221144-5E
	221515-2C
	223513-4B
	223515-15
	223519-23
	223637-1D
	223861-3E
N2 O4 S	216297-6A
	215658-8B
	219936-6B
	220142-35
	220136-9D
	221252-14
	222549-9
N2 O4 S3	222263-8B
	222263-8B
N2 O5	213261-26E
	213261-26E
	215675-7B
	218375-3A
	216483-3B
	218969-16C
	223519-20B
N2 O5 S	217947-21B
N2 O5 S2	222263-8A
N2 O6	213431-3A
	223890-3E
N2 O7	213634-28B
N2 S	212400-24A
	213844-2B
	216032-6B
	216629-9
	218375-5B
	218760-6B
	219363-5H
	216121-11
N2 S2	213495-19
N2 Se	218760-7D
N3 O2 P	212412-1A
N3 O6 P	218315-5E
	219383-3B
N4	220649-4D
	220913-18
	221049-6D
	221049-8B
	221823-6A
	222045-3C
	222045-4C
	222594-9
N4 O	215496-1E
	216032-2D
	217838-6B

C13 H1[illegible]

C13 H1

	219236.2
	219236.3
	219236.3
	219236.4
	219236.4
	219275.9
	219275.12
	220282.2
	221493.
	223014.8
	224533.1
O3 S.	219670.6
	219948.1
O3 Se	211556.1
O4	218440.9
	214880.4
	215767.
	215781.1
	215781.2
	215848.82
	216457.1
	217108.1
	217407.07
	217407.16
	217408.5
	217409.1
	217978.A
	217978.B
	217978.5
	218032.
	218032.5
	218032.5
	220851.3
	221494.2
	221494.21
	222187.5
	222187.5
	222187.5
	223786.
	223786.5
	224228.33
	224548.1
O4 S.	21364.1
O5	22147.17
	220576.9
	224771.8
O4 Se	219156.25
O5	213271.7
	214568.9
	215195.5
	220851.1
	220851.4
	221180.
	222817.1
	222817.1
	223786.
	223786.1
	224548.
O5 S.	220576.98
O5 S2	217272.4
	218437.35
	224108.
O6 S	219252.6
O6 S2	219252.6
	219252.6
O12 S4	219252.6
S.	218372.
S2	216660.33
S3	22460.12
	214570.2
	214570.21
	217830.1
	221819.3A
	221819.3B
Se	217646.2
Si.	215800.2
<b>C13 H13</b>	
Ag Cl N O4 S2	224493.5
Al O2	218447.3
B F4 N2	219347.
	220104.38
B F4 Se	217646.1
Br N O4	218381.7
Br Mg N4	211838.1
Br N2	221049.10
	220650.20
Br N2 O S2	220972.
	215167.2
Br N2 O2	222697.
	217230.21
	218364.2
	221427.72
Br N2 O4	221457.3
	218364.2
Br N4 O	214980.3
Br N4 O4	214980.3
Br N4 O11	215722.3
	216944.
Br N4 S	216944.
Br O.	222605.38
	215340.
	216720.2
Br O2.	217230.3
	214747.7
Br O3 S	22040.89
Br O4	222712.2
	220356.
Br O6	223424.1
Br S2	220669.
Br2 C N2	220626.
	220626.2
Br2 N O3	220650.1
Br2 N O4	220650.1
Br2 N O4	218029.2

C13 H1

Br 2 N O 4	219
Cl D F 3 O 2	2203
	2203
	2203
Cl F 3 N 3 O 4	218
	218
	218
Cl I N O 4	218
	218
	218
Cl Mg N 4	221
Cl N 2	219
Cl N 2 O	222
	219
	222
	223
	224
Cl N 2 O S 4	217
Cl N 2 O 2	219
	219
	222
Cl N 2 O 3	219
	213
	224
Cl N 2 O 4	218
	223
Cl N 4	214
Cl N 4 O S	218
Cl N 4 O 2	222
Cl N 4 O 3	222
	223
	223
Cl N 4 O 3 S	222
Cl N 4 O 4	215
	218
	218
Cl N 4 O 4 S 2	218
Cl N 4 O 11	222
	21
C N 4 S	21
C O	219
	216
	216
	220
	220
Cl O S	217
	217
Cl O 2	217
	220
	222
Cl O 2 S	21
	217
	217
Cl O 3	213
	22
Cl O 4	218
	21
C O 4 S	222
Cl O 4 S 2	218
Cl O 5	21
	21
Cl O 6	21
Cl O 7	222
Cl Si	21
Cl 2 I 2 N O 5	21
	218
Cl 2 N O 2	2
Cl 2 N O 2 S	22
Cl 2 N O 3	213
	213
Cl 2 N O 4	21
Cl 2 N O 5	21
Cl 2 N S	21
Cl 2 N 3 O 2	21
Cl 2 N 3 O 2 S	219
Cl 2 N 5 O	213
	213
Cl 3	22
Cl 3 F 6 Hg O	21
	21
Cl 3 O 3 S	22
Cl 3 O 4	22











3 H16	C13 H16	C13 H16	C13 H16	C13 H17	C13 H17	C13 H17	C13 H17	C13 H17	C13 H17
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
04.....216484-6B 216484-7B 216484-8B 21891-4B 223189-3B 223189-4B 223189-7C 223189-8C 223189-12B 223189-14B 22649-8B O4 S.....215431-1 223402-3J O4 S2.....219730-3BG 219730-3BH 219730-3BP O5.....212925-6A 212927-3 215431-1K O5 S.....215958-6 217831-4 O6.....212831-3 214709-5 220920-2D O6 S.....215959-9 215959-10 S3.....222071-10 O7 P S.....212838-3C 223418-4C 212706-1B 224527-5 O.....213850-8F O2.....22022-11C 221208-5 O3.....218612-9E 223267-2D O5.....220738-1B 2217058-2C O6 S.....22278-6A O6 P.....20620-2 221705-E 217943-12A 217943-12C 212438-D 212462-5 212706-1B 212682-15 212682-22 212833-31 212833-32 213364-4 213364-4B 213364-4C 214336-22 214336-30D 214351-9 214565-3A2 214565-3B2 214565-4A2 214565-4B2 214565-5B2 214565-5C2 214837-2A 216042-2 216042-2 217284-2F 217407-31 217581-13 217705-2BG 217937-E 217937-B 217937-5B 217945-42 218584-10 218600-5C 218847-2 218847-3B 218847-5A 218847-4A 218894-2C 219017-27 219639-1A 219639-2A 219639-3A 220144-47 220689-16 221135-8 221135-14 221221-3E 221221-3F 221221-3G 221221-3H 221869-1 221869-9 222815-1B 223178-1 223178-3 223578-3B 223578-7B 223676-3C 223683-BF 223683-CF 223788-16 223895-7 223918-4 223918-4 224338-3F 224338-4F 224706-2G 224706-4D 224706-4E 216717-C 214530-27 220969-11 221576-5 222909-5B 223000-10 216156-5G 216156-6G 221596-23A 221596-23B 212442-5 212442-6 212442-7 212586-3B	02.....212270-5G 212270-6G 212270-7G 212863-6 213214-1C 213214-1D 213214-2C 213214-2D 213273-19 213305-38 213384-4K 213412-4 213494-10 21464-5F 214653-5 214775-A 214775-7H 214837-18 213384-18T 213384-32R 213384-33R 213384-5AN 213384-5AR 213635-29 215327-3A 215346-13D 215346-13F 215346-14D 215346-14F 215391-D2 215391-E2 215437-16 215437-17 215680-26 216534-17 216688-19 217945-34 218053-R10 218335-1 218604-12 218615-A 218916-26 218947-6 219619-4 219621-8 21828-14A 220479-25 220723-7 221172-4 221383-4C 221426-1E 221579-8B 221701-15B 222100-5 222122-17 223060-4H 223386-4J 224131-3 224246-21 213364-4B 213364-4C 212675-12A 214273-21A 217021-6A 218072-28 219562-4 220779-10C 221932-11A 223467-6 223844-2A O2 S2.....214936-35 214936-37B O2 S3.....216398-7B 220499-13 O2 S4.....212227-26 O2 Se.....221596-23B 221408-14 222691-16 213384-5AM 213456-9 213456-12 213456-25 213638-38 214273-4E 214273-14B 214273-16B 214736-04-1 214604-8B 214882-12 215197-5 215197-6 215200-8 215200-10 216292-6 216453-5 217268-2A 217406-35 218423-4E 218423-4F 218537-38A 218537-39A 218947-A 218947-7 219404-12 219550-7D 219590-4D 213636-7 219641-18 220477-C 220477-D 220479-D 221173-3B 221869-18 222018-6A 222793-18 222793-38 223257-1 223257-2 223370-8 223578-4B 224054-9 224246-49 224287-5C 224508-7 O5 S.....214442-29 214936-40 214969-10 216080-5G 217328-25 219562-5 219668-15 223260-2 22360-25	03 S2.....218563-17G 224147-2F O4.....212227-25 212408-16A 21238-3A 212502-8 212553-K 212762-1F 212840-23 212840-28 212895-16 212992-13 212998-3A 213008-3A 21365-11A 213665-1A 213384-5T 213384-17T 213384-18T 213384-32R 213384-33R 213384-5AN 213384-5AR 213635-29 215327-3A 215346-13D 215346-13F 215346-14D 215346-14F 215391-D2 215391-E2 215437-16 215437-17 215680-26 216534-17 216688-19 217945-34 218053-R10 218335-1 218604-12 218615-A 218916-26 218947-6 219619-4 219621-8 21828-14A 220479-25 220723-7 221172-4 221383-4C 221426-1E 221579-8B 221701-15B 222100-5 222122-17 223060-4H 223386-4J 224131-3 224246-21 213364-4B 213364-4C 212675-12A 214273-21A 217021-6A 218072-28 219562-4 220779-10C 221932-11A 223467-6 223844-2A O2 S2.....214936-35 214936-37B O2 S3.....216398-7B 220499-13 O2 S4.....212227-26 O2 Se.....221596-23B 221408-14 222691-16 213384-5AM 213456-9 213456-12 213456-25 213638-38 214273-4E 214273-14B 214273-16B 214736-04-1 214604-8B 214882-12 215197-5 215197-6 215200-8 215200-10 216292-6 216453-5 217268-2A 217406-35 218423-4E 218423-4F 218537-38A 218537-39A 218947-A 218947-7 219404-12 219550-7D 219590-4D 213636-7 219641-18 220477-C 220477-D 220479-D 221173-3B 221869-18 222018-6A 222793-18 222793-38 223257-1 223257-2 223370-8 223578-4B 224054-9 224246-49 224287-5C 224508-7 O5 S.....214442-29 214936-40 214969-10 216080-5G 217328-25 219562-5 219668-15 223260-2 22360-25	06.....221550-3 223006-15 224261-2 O6 Pb.....215518-1 215518-6 O6 S.....214013-2 214013-5 216982-12 216982-13 216982-22 216982-23 216982-24 216982-25 216982-26 216982-27 216982-28 216982-29 216982-30 216982-31 216982-32 216982-33 216982-34 216982-35 216982-36 216982-37 216982-38 216982-39 216982-40 216982-41 216982-42 216982-43 216982-44 216982-45 216982-46 216982-47 216982-48 216982-49 216982-50 216982-51 216982-52 216982-53 216982-54 216982-55 216982-56 216982-57 216982-58 216982-59 216982-60 216982-61 216982-62 216982-63 216982-64 216982-65 216982-66 216982-67 216982-68 216982-69 216982-70 216982-71 216982-72 216982-73 216982-74 216982-75 216982-76 216982-77 216982-78 216982-79 216982-80 216982-81 216982-82 216982-83 216982-84 216982-85 216982-86 216982-87 216982-88 216982-89 216982-90 216982-91 216982-92 216982-93 216982-94 216982-95 216982-96 216982-97 216982-98 216982-99 216982-100 216982-101 216982-102 216982-103 216982-104 216982-105 216982-106 216982-107 216982-108 216982-109 216982-110 216982-111 216982-112 216982-113 216982-114 216982-115 216982-116 216982-117 216982-118 216982-119 216982-120 216982-121 216982-122 216982-123 216982-124 216982-125 216982-126 216982-127 216982-128 216982-129 216982-130 216982-131 216982-132 216982-133 216982-134 216982-135 216982-136 216982-137 216982-138 216982-139 216982-140 216982-141 216982-142 216982-143 216982-144 216982-145 216982-146 216982-147 216982-148 216982-149 216982-150 216982-151 216982-152 216982-153 216982-154 216982-155 216982-156 216982-157 216982-158 216982-159 216982-160 216982-161 216982-162 216982-163 216982-164 216982-165 216982-166 216982-167 216982-168 216982-169 216982-170 216982-171 216982-172 216982-173 216982-174 216982-175 216982-176 216982-177 216982-178 216982-179 216982-180 216982-181 216982-182 216982-183 216982-184 216982-185 216982-186 216982-187 216982-188 216982-189 216982-190 216982-191 216982-192 216982-193 216982-194 216982-195 216982-196 216982-197 216982-198 216982-199 216982-200 216982-201 216982-202 216982-203 216982-204 216982-205 216982-206 216982-207 216982-208 216982-209 216982-210 216982-211 216982-212 216982-213 216982-214 216982-215 216982-216 216982-217 216982-218 216982-219 216982-220 216982-221 216982-222 216982-223 216982-224 216982-225 216982-226 216982-227 216982-228 216982-229 216982-230 216982-231 216982-232 216982-233 216982-234 216982-235 216982-236 216982-237 216982-238 216982-239 216982-240 216982-241 216982-242 216982-243 216982-244 216982-245 216982-246 216982-247 216982-248 216982-249 216982-250 216982-251 216982-252 216982-253 216982-254 216982-255 216982-256 216982-257 216982-258 216982-259 216982-260 216982-261 216982-262 216982-263 216982-264 216982-265 216982-266 216982-267 216982-268 216982-269 216982-270 216982-271 216982-272 216982-273 216982-274 216982-275 216982-276 216982-277 216982-278 216982-279 216982-280 216982-281 216982-282 216982-283 216982-284 216982-285 216982-286 216982-287 216982-288 216982-289 216982-290 216982-291 216982-292 216982-293 216982-294 216982-295 216982-296 216982-297 216982-298 216982-299 216982-300 216982-301 216982-302 216982-303 216982-304 216982-305 216982-306 216982-307 216982-308 216982-309 216982-310 216982-311 216982-312 216982-313 216982-314 216982-315 216982-316 216982-317 216982-318 216982-319 216982-320 216982-321 216982-322 216982-323 216982-324 216982-325 216982-326 216982-327 216982-328 216982-329 216982-330 216982-331 216982-332 216982-333 216982-334 216982-335 216982-336 216982-337 216982-338 216982-339 216982-340 216982-341 216982-342 216982-343 216982-344 216982-345 216982-346 216982-347 216982-348 216982-349 216982-350 216982-351 216982-352 216982-353 216982-354 216982-355 216982-356 216982-357 216982-358 216982-359 216982-360 216982-361 216982-362 216982-363 216982-364 216982-365 216982-366 216982-367 216982-368 216982-369 216982-370 216982-371 216982-372 216982-373 216982-374 216982-375 216982-376 216982-377 216982-378 216982-379 216982-380 216982-381 216982-382 216982-383 216982-384 216982-385 216982-386 216982-387 216982-388 216982-389 216982-390 216982-391 216982-392 216982-393 216982-394 216982-395 216982-396 216982-397 216982-398 216982-399 216982-400 216982-401 216982-402 216982-403 216982-404 216982-405 216982-406 216982-407 216982-408 216982-409 216982-410 216982-411 216982-412 216982-413 216982-414 216982-415 216982-416 216982-417 216982-418 216982-419 216982-420 216982-421 216982-422 216982-423 216982-424 216982-425 216982-426 216982-427 216982-428 216982-429 216982-430 216982-431 216982-432 216982-433 216982-434 216982-435 216982-436 216982-437 216982-438 216982-439 216982-440 216982-441 216982-442 216982-443 216982-444 216982-445 216982-446 216982-447 216982-448 216982-449 216982-450 216982-451 216982-452 216982-453 216982-454 216982-455 216982-456 216982-457 216982-458 216982-459 216982-460 216982-461 216982-462 216982-463 216982-464 216982-465 216982-466 216982-467 216982-468 216982-469 216982-470 216982-471 216982-472 216982-473 216982-474 216982-475 216982-476 216982-477 216982-478 216982-479 216982-480 216982-481 216982-482 216982-483 216982-484 216982-485 216982-486 216982-487 216982-488 216982-489 216982-490 216982-491 216982-492 216982-493 216982-494 216982-495 216982-496 216982-497 216982-498 216982-499 216982-500 216982-501 216982-502 216982-503 216982-504 216982-505 216982-506 216982-507 216982-508 216982-509 216982-510 216982-511 216982-512 216982-513 216982-514 216982-515 216982-516 216982-517 216982-518 216982-519 216982-520 216982-521 216982-522 216982-523 216982-524 216982-525 216982-526 216982-527 216982-528 216982-529 216982-530 216982-531 216982-532 216982-533 216982-534 216982-535 216982-536 216982-537 216982-538 216982-539 216982-540 216982-541 216982-542 216982-543 216982-544 216982-545 216982-546 216982-547 216982-548 216982-549 216982-550 216982-551 216982-552 216982-553 216982-554 216982-555 216982-556 216982-557 216982-558 216982-559 216982-560 216982-561 216982-562 216982-563 216982-564 216982-565 216982-566 216982-567 216982-568 216982-569 216982-570 216982-571 216982-572 216982-573 216982-574 216982-575 216982-576 216982-577 216982-578 216982-579 216982-580 216982-581 216982-582 216982-583 216982-584 216982-585 216982-586 216982-587 216982-588 216982-589 216982-590 216982-591 216982-592 216982-593 216982-594 216982-595 216982-596 216982-597 216982-598 216982-599 216982-600 216982-601 216982-602 216982-603 216982-604 216982-605 216982-606 216982-607 216982-608 216982-609 216982-610 216982-611 216982-612 216982-613 216982-614 216982-615 216982-616 216982-617 216982-618 216982-619 216982-620 216982-621 216982-622 216982-623 216982-624 216982-625 216982-626 216982-627 216982-628 216982-629 216982-630 216982-631 216982-632 216982-633 216982-634 216982-635 216982-636 216982-637 216982-638 216982-639 216982-640 216982-641 216982-642 216982-643 216982-644 216982-645 216982-646 216982-647 216982-648 216982-649 216982-650 216982-651 216982-652 216982-653 216982-654 216982-655 216982-656 216982-657 216982-658 216982-659 216982-660 216982-661 216982-662 216982-663 216982-664 216982-665 216982-666 216982-667 216982-668 216982-669 216982-670 216982-671 216982-6						



















C14 H10	C14 H10	C14 H10	C14 H11	C14 H11	C14 H11	C14 H11	C14 H11	C14 H12	C14 H12
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
N2 O 212753-27A 215720-1A 216650-4A 217025-5B 217039-12C 218075-2 220034-12 220244-26 220975-6A 220975-6B 22064-14F 224755-3A N2 O S 220654-1F 220654-2I 221442-1A 222199-8 222199-10 222199-10 N2 O S2 221979-1 N2 O Se 222805-2B 222805-2B N2 O2 213256-1F 214500-7A 214836-5 214836-5 215435-13 215694-3H 216828-3 217021-8 220034-16 220975-2 221265-7 221574-6I 222986-3J 223411-1B 223411-3C 224440-9AG N2 O2 S 213025-3A 213252-12K N2 O3 213160-3P 213160-18A 213983-2 219522-5 220740-6R 221561-5B 222881-9 223331-6 224775-23 N2 O3 S 216936-15 218818-2C 219113-4C 219113-5C N2 O3 S3 213102-22 2204-213160-18E 213983-6 218639-22 218639-24 218639-25 220936-16 220936-17 222588-22 222594-2 223064-9A 223064-15A N2 O4 S 215763-3A 217440-2B 217440-2D N2 O4 S2 222709-28A N2 O5 213117-7A 213207-3C 217437-25 217437-26 220819-2B 222588-24 222588-25 N2 O5 S2 222709-17B N2 O6 212779-32 216293-0 218408-21 218408-22 218586-13 218586-17 223089-24A 223089-25A 223089-25B N2 O6 S2 221674-1 221674-1 N2 O7 215299-2L 215299-5E 215299-6F 215299-6F 222594-6 224449-6 N2 O8 214928-37 N2 O9 S 217041-11 N2 S 215635-4D 217947-18A 218203-2F 219688-3E 213025-3A 215750-2C 217069-8 218375-4 N2 S3 215750-1C 219791-4 220535-3E N2 Se 215464-3H 215464-3J 215464-4H 215464-4I 215704-11 222805-3B N2 Se2 217069-5 217069-6 N4 215325-1 219207-1F 219240-3E 221948-2 224215-8 224215-8	N4 Ni 221753-27A 215696-7 N4 O 215762-5A 220913-20 223420-5 221643-5E N4 O S 216435-6 N4 O S2 2152-2H 219152-3H 219152-4E 219152-7H 224755-3A 214071-3D 214500-4I 214500-4I 218547-11 218547-12 218547-26 222533-5DB 222533-5DB 222664-5C 223408-10 N4 O2 S3 214836-4 219152-2C 219152-3C 219152-4C N4 O3 216756-3A 216756-3C 221647-7 221647-2A 221647-3A 21932-6 222210-2 222210-5 222210-5 N4 O4 218102-24 218639-26 218639-27 218639-28 218639-29 218639-30 219789-38 219789-3C 222687-15 222687-16 N4 O5 215834-10 222986-2G N4 O6 215319-12 215319-19 215319-24A 219361-4C N4 O8 S2 220631-9D 224532-4 N4 S 224532-6 N4 S2 218678-12 219152-2G 219152-3G 219152-3G N4 S3 219152-7F 219152-7F N6 214830-13 N6 214830-13 N6 O2 217868-10D N6 O2 S 217874-5 217874-5 N6 O4 218094-4 218639-3E 218639-3E 217878-8 N6 S2 217878-8 217878-10 217878-10 219152-3E 219152-7E N8 212194-38 212846-1A N8 O 217096-7 221145-20A N8 O12 220957-2 O 212495-2 220819-2B 213265-2 213643-1H O S 212830-13 212830-13 219670-2A 215297-12 219190-17 221442-5A O2 212760-8B 216374-3 216555-9B 216688-38 223089-25A 216688-4B 217241-1 218551-13 221018-11 222932-1 O2 S 222199-1 O2 S2 217327-6B 218976-3H 214205-15 214928-1 214928-37 216183-4A 218461-6 222724-2A O3 S 217882-2B O4 S 213142-23B 213846-11 216182-4B 216183-4B 216183-4D 217327-4C 220728-41 220934-13 222724-2D 223346-1 O4 S 218927-6A 219458-10 224756-11 O4 S2 213518-4A O5 221920-1 213160-14 216183-4E 216183-4F 216183-4F 219268-4 213441-13 222709-10A 224159-3 C1 N2 O2 216650-9B	O5 S 213667-20 218927-6 O6 215866-3 223427-3 O7 216470-19 S2 219155-6A 224219-20 S3 224219-25 C14 H11 Ag O 214336-6A B F4 I N 217100-2D B F4 N2 O2 221397-7F 221397-7F B F4 N2 O3 221397-8F 221397-8F Br 222588-61 213683-6 214353-13 Br C1 N 22139-20B Br C1 N O 21953-37 215713-3A Br C1 N3 O 213980-2E 223428-1B Br C1 N3 O2 S 221109-6 Br C1 N3 213160-5I 224573-5B Br D2 O S 224298-4 224573-6B Br D2 O2 S 224298-6 Br F N O 215173-3B Br N2 O 215173-3B 223023-8C 223023-8C C1 N2 S 217240-10 217240-10 217240-1F 217540-2F 218375-2C C1 N4 215881-23 C1 N4 O 223437-14 223437-5B 223437-6B C1 N4 O S 217088-3C 217088-3C 217088-6C 222591-33 C1 N4 O3 214077-2B 214077-3B 214077-4B C1 N4 O4 Se 216346-1B C1 N4 O5 223955-C3 C1 N4 O6 220912-1D C1 N8 212846-3 C1 O 213237-3B 217365-4F 218586-5A 218586-7A C1 O S 214852-2 223898-1B C1 O2 214205-14 215680-3 217365-2F 218586-10 218972-1S 220546-17 221659-2 223933-4B 224728-8 224728-8 C1 O2 S 212435-4B 22435-4C C1 O2 S3 222311-63 C1 O3 216023-5 C1 O3 S 214697-3C C1 O4 S 212435-4C C1 O4 S5 212435-4C C1 O5 217437-19 C1 O5 S 212442-3A C1 S 222285-4B 222834-8N 214328-2 214528-3 215901-1M C12 N O 223367-15 C12 N O S 214098-1C C12 N O2 222590-24A 223367-RIA C12 N O2 S 218415-1C C12 N O3 S 215578-4 C12 N O4 213160-1G 213430-5I 223942-21 C12 N3 O 220244-5 220244-6 220244-13 220244-13 220244-14 C12 N3 O2 S 219708-6B 219708-6B 221109-7 C12 N3 O5 219637-17 219637-17 C13 O 213613-38 213613-38 213613-38 213613-38 C13 O S 222669-3 222669-3 C13 O2 218982-8K	C13 O2 222627-3A C13 O2 S 223023-8G 223023-8G C13 S 216202-6 C14 N 216508-2F 214407-6A C14 N7 214809-36 219274-41 219274-6W 224576-1A 218982-3K C15 O4 S 217566-3 22251-17 D 214280-6 D N2 220006-10 D2 N O 223169-5B D2 N3 214414-1A D3 N2 O 216980-5 D3 S 213503-4 D6 F3 O3 217772-5E 217809-8 218353-12 219236-20 219236-30 219236-40 222591-5D 222591-5D 223525-2B 223525-3B 213587-14 213587-19 213667-9 214852-1 214852-11 220317-17 220317-17 224576-1B 224576-2B N O3 S2 219670-7A N O4 213186-23 214353-21 214613-42A 216293-0 218408-26 218586-9 223089-5 224328-11 224328-4A 224328-4D 224328-4D N O4 S 214407-6C 219650-4 220317-21 N O4 S2 218024-9G N O4 T2 214649-8B 214649-8B N O5 213160-15 N O6 213191-4 220043-5 219478-6 N O8 S 219478-7 221397-8E N S 214407-1A 214407-1A 222832-2C N S2 219274-4A 220054-24 N2 Na 222243-4 N2 Na O2 216839-14 N2 O6 P S 219029-18 221551-38 213126-7 213126-3A 213698-13 216682-18 216687-20 215293-6B 215293-138 215293-68E 215293-68E 218429-12 220034-15 220034-15 220322-16D 220614-14 220614-15 220614-16 221290-4A 221290-4A 221264-9 223102-14 22375-12 22375-6C 22375-6C 223947-12A 215463-21 218734-16 223880-3C N3 O2 212697-12 218102-25 219258-11A 219789-28 219789-28 222737-37 222737-37 222827-101 223735-5D 223735-5D 223411-2C 223439-13 224444-5 N3 O2 S 222486-8B 221753-58 218075-30 219113-24 220420-2C 220420-7C 220420-7D 222687-7 222687-7 22375-5D 223428-1A 223997-2A 224444-6 N3 O3 S 219177-38 219177-38 N3 O4 213658-6E 215187-4 220977-3D	N O2 219442-4F 222766-4 N O2 S 212435-6D 213667-6 214285-8 214285-8 216725-12C 223363-12 N3 O5 S 224150-7B 224150-7B N3 O6 212844-20 212844-20 N3 O8 224573-5C 224573-5C N3 S 218893-1B 221022-2A 222199-6 223880-3A 220998-10 N5 221515-8A 216401-4 212594-15F 218605-3 222533-4DB 222533-4EB N5 O S 217307-5A N5 O2 212634-14A 214998-8 21940-1E N5 O4 218086-1C 22062-3Y N5 O6 214756-2D N5 S2 217323-15 N8 O15 P 214585-2E 217096-8 N9 O2 212846-6 212846-6 O P 212305-4 O P S2 219315-2 O P T 218737-3 C14 H12 213709-7 213709-2 213709-3 215116-9C 217501-2A 217509-6 217586-16 219650-4 219650-5 221365-6D 222810-4 222810-4 222947-9 223214-21B B F3 O6 214668-12 B F4 N 21397-7A 21397-8E B F4 N S 21397-7E 223950-19A B F4 N S2 221821-5A B2 Na O3 223809-3D Br C1 N2 215980-3E C1 N O3 216682-1F Br C1 N2 O 223534-17G Br C1 N2 O2 S 222933-16 Br C1 N2 O3 S 214025-60 Br C1 N2 O5 223534-9E Br C1 O2 S 223022-13C 223022-16B 223022-16C Br C1 O3 S 2211-12C Br F O2 S 223022-13C 223022-16D Br N O 221306-34 Br N O 221858-8 223363-4 Br N O S 213585-23 Br N O S2 213815-10C 213815-10C 219484-44 219484-46 Br N O3 214209-11B 216860-16 217861-3F 219258-11A 219789-28 219789-28 222737-37 222737-37 222827-101 223735-5D 223735-5D 223411-2C 223439-13 224444-5 N3 O2 S 222486-8B 221753-58 218075-30 219113-24 220420-2C 220420-7C 220420-7D 222687-7 222687-7 22375-5D 223428-1A 223997-2A 224444-6 N3 O3 S 219177-38 219177-38 N3 O4 213658-6E 215187-4 220977-3D	Br2 N2 O S 216975-3C Br2 N2 O2 21754-5 Br2 N2 O2 S 219233-13 Br2 N2 O2 S2 222933-12 221456-40A 221456-60A Br2 N2 O3 S2 213430-5 219637-3 Br2 N4 O 221522-6 221522-6 Br2 O S 219670-2B 219670-2B Br2 O4 S2 22389-1A 22389-1A 22389-15D 218317-8 216508-2H 21582-9 222932-5 C1 D O S 224298-7 C1 F N2 O 223534-17E C1 F N2 O5 223534-9E C1 F3 O5 224830-10 C1 F N2 O 223534-17H C1 N O2 S 223534-9H C1 N 223367-7 C1 N O 214812-2 215522-58 219484-4 219484-4 219637-11 221133-58 221835-11A C1 N O S 223592-6H C1 N O S Sn 224056-2A C1 N O S2 213815-10B C1 N O2 212953-42 215522-8 215522-2C 215522-5C 222568-15 223410-5C C1 N O2 S 213980-6 214697-28 219419-88 221315-1E 223950-19A C1 N O3 Sn 224056-3 C1 N O3 S 213160-3R 213160-3S C1 N O3 S 213980-6 215980-3E C1 N O3 S 213815-10F 214489-4D 222933-16 214025-60 223534-9E Br C1 O2 S 223022-13C 223022-16B 223022-16C Br C1 O3 S 2211-12C Br F O2 S 223022-13C 223022-16D Br N O 221306-34 Br N O 221858-8 223363-4 Br N O S 213585-23 Br N O S2 213815-10C 213815-10C 219484-44 219484-46 Br N O3 214209-11B 216860-16 217861-3F 219258-11A 219789-28 219789-28 222737-37 222737-37 222827-101 223735-5D 223735-5D 223411-2C 223439-13 224444-5 N3 O2 S 222486-8B 221753-58 218075-30 219113-24 220420-2C 220420-7C 220420-7D 222687-7 222687-7 22375-5D 223428-1A 223997-2A 224444-6 N3 O3 S 219177-38 219177-38 N3 O4 213658-6E 215187-4 220977-3D	C12 N2 219793-3 C12 N2 O 213613-3 C12 N2 O2 214184-1 214184-1 C12 N2 O2 S 222933-12 222933-12 C12 N2 O2 S6 215338-3 215338-3 C12 N2 O3 S 219637-3 219637-3 C12 N2 O3 S 214025-6 214025-6 C12 N2 O5 223534-17E 223534-17E C12 N4 O 215187-4 215187-4 C12 N O 216508-2H 216508-2H C13 N O 216508-2H 216508-2H C13 N O 216508-2H 216508-2H C14 214812-2 214812-2 C14 F8 N2 O2 S2 223433-3 223433-3 C14 N O3 P S 213980-6 213980-6 C14 N2 O3 22036-1 22036-1 C14 O 21667-7 21667-7 C14 O2 216773-3 216773-3 C14 O5 219211-1 219211-1 C16 O4 218524-2 218524-2 C1 N O2 218524-2 218524-2 212953-42 215522-8 215522-2C 215522-5C 222568-15 223410-5C C1 N O2 S 213980-6 214697-28 219419-88 221315-1E 223950-19A C1 N O3 Sn 224056-3 C1 N O3 S 213160-3R 213160-3S C1 N O3 S 213980-6 215980-3E C1 N O3 S 213815-10F 214489-4D 222933-16 214025-60 223534-9E Br C1 O2 S 223022-13C 223022-16B 223022-16C Br C1 O3 S 2211-12C Br F O2 S 223022-13C 223022-16D Br N O 221306-34 Br N O 221858-8 223363-4 Br N O S 213585-23 Br N O S2 213815-10C 213815-10C 219484-44 219484-46 Br N O3 214209-11B 216860-16 217861-3F 219258-11A 219789-28 219789-28 222737-37 222737-37 222827-101 223735-5D 223735-5D 223411-2C 223439-13 224444-5 N3 O2 S 222486-8B 221753-58 218075-30 219113-24 220420-2C 220420-7C 220420-7D 222687-7 222687-7 22375-5D 223428-1A 223997-2A 224444-6 N3 O3 S 219177-38 219177-38 N3 O4 213658-6E 215187-4 220977-3D			



























614	615	616	617	618	619	620	621
-----	-----	-----	-----	-----	-----	-----	-----



## C15 H6 CONT

D36 N O3 P S4.....  
217633-18  
F10.....221528-60  
F15 Sb.....221528-20

## C15 H7

Br Cl F3 O S.....  
218122-9C  
Br Cl O2.....  
222551-18D  
Br O.....220731-4D  
Cl F3 N3 O.....  
222591-39  
Cl O4.....222966-6B  
Cl2 F6 N O.....  
213160-3K4  
Cl2 N3 O.....  
214809-31  
Cl2 N3 S.....  
214809-32  
Cl3 O.....218110-1B  
Cl3 O2.....218982-8H  
Cl5 O.....218982-1H  
218982-2H  
218982-3H  
Cl6 N O2.....  
220323-1F  
D O4.....218407-3  
D5 O.....213760-2J  
213760-2K  
F3 N2 O S.....  
212830-47E  
212830-48E  
F6 I N2 O5.....  
213160-R  
N2 T3.....221960-4A  
N3 O.....219071-6J  
N3 O5.....223881-4U  
N3 S.....218818-7AC  
N3 S3.....218818-4G  
218818-4H

## C15 H8

Br Cl N2 S.....  
216519-7C  
Br F3 O S.....  
212830-47F  
212830-48F  
Br N O4.....  
214409-1F  
214490-1F  
214490-2B  
220070-4B  
220070-5B  
220070-6B  
Br4.....  
220714-4C  
Br4 O4.....219175-12  
Cl D3 O2.....211165-9  
221165-10  
Cl F N2 O.....  
223036-3C  
Cl F N2 O3.....  
223036-18C  
Cl F N4 O.....  
223036-2C  
Cl F N4 O3.....  
223036-27C  
Cl F3 O S.....  
218122-10  
218122-15A  
Cl F6 N O3.....  
213160-K28  
Cl N O3.....217936-5A  
Cl N O4.....217480-2  
Cl N3.....213081-42  
Cl N3 O2.....  
223881-4T  
Cl2 F N O3.....  
223037-2E  
Cl2 N2 O.....  
222551-17E  
Cl2 N2 O S.....  
218122-13B  
Cl2 N2 O3.....  
213342-3K  
224734-3B  
Cl2 N4.....214975-7  
Cl2 O.....218110-15  
218110-16  
218110-1A  
Cl2 O S.....  
217031-26A  
Cl2 O S2.....  
214100-4D  
212696-3A  
218110-1B  
222551-13  
Cl2 O6 S.....  
219458-23  
Cl4 N2 O S.....  
215860-B14  
218982-9H  
Cl4 O2 S2.....  
214230-12  
220666-1F  
Cl6 O3.....221662-5  
D9 N O.....218403-8  
218403-10  
D15 N5 O3 S.....  
212251-Q  
D15 N5 O4 S.....  
212251-D  
212251-P  
212251-Y  
D18 N2 O6.....  
212251-21  
F N S.....218071-7A  
218071-7B  
218071-7C  
F3 N3 O4 S.....  
215758-6  
F6 N2 O5.....  
213160-5L  
F6 N4 O.....  
222510-2D  
F7 I.....213743-7  
N2.....214363-47  
N2 O2.....215395-1  
222551-17B  
N2 O2 S.....216513-4

## C15 H8 CONT

N2 O3.....223881-4L  
N2 O7 S2.....  
222516-9  
N4.....212227-38  
N4 O4.....218733-8  
N6 O4.....221145-13A  
221145-14  
221145-15A  
O2 S.....220954-10  
222978-4A  
O2 S2.....224219-23  
O3.....220954-7  
O3 S2.....217936-3C  
O4 S.....217936-3B  
O5.....213262-14  
O6.....213262-16  
O6 S.....221617-A

## C15 H9

Br.....216491-10  
Br Cl F3 N2 O.....  
213610-2Y  
Br Cl2 N2.....  
220933-3C  
220731-8C  
222551-18E  
Br Cl2 O.....  
218122-13C  
Br F4 N2 O2.....  
213610-2V  
212779-11  
Br F6.....  
212707-15  
Br N2 O S.....  
218122-17B  
214490-2A  
219377-18  
220070-4A  
220070-5A  
220070-6A  
222551-18B  
220578-1  
220578-2  
224019-1A  
Br2 Li O.....  
220731-4G  
Br3.....220731-4B  
Br3 O.....220731-7C  
Br3 O3.....224430-3C  
Br3 O5.....219636-3  
219636-4  
Cl F3 N3 O2.....  
222591-3E  
Cl F4 N2 O2.....  
213610-2S  
Cl N2.....223410-9B  
223410-10B  
Cl N2 O S.....  
222590-20D  
Cl N2 O2.....  
217480-7  
Cl N2 O2 S.....  
213893-6  
Cl N2 O3.....  
213342-3F  
217480-3  
221265-4C  
Cl N2 O5.....  
221420-4  
Cl N2 S.....216519-7A  
Cl N4 O.....  
215881-19  
Cl N6 O.....  
216887-4  
216887-7  
220731-2C  
Cl O S.....219642-0A  
Cl O S2.....214100-5D  
Cl O2.....218110-1A  
218110-10A  
222296-7A  
222966-7B  
Cl O3 S.....217535-16  
Cl S3.....23864-6C  
219377-19  
Cl2 Li O.....  
220731-8G  
Cl2 N O.....219473-3C  
223702-7  
Cl2 N3 O.....  
214933-2D  
222591-4D  
Cl2 N3 O S2.....  
21860-6B  
21860-9B  
Cl2 N7 O2.....  
217342-12  
Cl3 F N O2.....  
223036-16  
Cl3 N2 O.....  
218708-1F  
220741-5  
Cl3 O S2.....  
214100-8D  
Cl3 O3.....223351-4  
Cl3 O5 S2.....  
214100-9D  
214100-9D  
Cl4 N3 O2.....  
220962-3E  
D2 F10 O5.....  
218992-3H  
221662-5  
D9 N O.....218403-8  
218403-10  
D15 N5 O3 S.....  
212251-Q  
D15 N5 O4 S.....  
212251-D  
212251-P  
212251-Y  
D18 N2 O6.....  
212251-21  
F N S.....218071-7A  
218071-7B  
218071-7C  
F3 N3 O4 S.....  
215758-6  
F6 N2 O5.....  
213160-5L  
F6 N4 O.....  
222510-2D  
F7 I.....213743-7  
N2.....214363-47  
N2 O2.....215395-1  
222551-17B  
N2 O2 S.....216513-4

## C15 H9 CONT

N O.....222028-3  
N O2.....219120-21  
219120-22  
219714-11  
220954-3A  
222641-18  
223947-5A  
N O3.....219120-2L  
220314-3A  
N O3 S.....216510-8A  
217936-4  
N O4.....212840-77  
217936-3B  
212840-83  
216510-7A  
N3 O.....216521-9C  
216521-10C  
222966-3F  
218893-28  
N3 O2.....22249-18  
223881-4C  
N3 O5.....219784-58  
219784-5C  
219784-5D  
223881-3U  
O2 P S2.....  
219315-24  
O6 T.....216451-7

## C15 H10

Br F6.....  
212707-14  
Br N2 O S.....  
212707-15  
Br N2 O2.....  
212707-17  
214490-2A  
219377-18  
220070-4A  
220070-5A  
220070-6A  
222551-18B  
220578-1  
220578-2  
224019-1A  
Br2 Li O.....  
220731-4G  
Br3.....220731-4B  
Br3 O.....220731-7C  
Br3 O3.....224430-3C  
Br3 O5.....219636-3  
219636-4  
Cl F3 N3 O2.....  
222591-3E  
Cl F4 N2 O2.....  
213610-2S  
Cl N2.....223410-9B  
223410-10B  
Cl N2 O S.....  
222590-20D  
Cl N2 O2.....  
217480-7  
Cl N2 O2 S.....  
213893-6  
Cl N2 O3.....  
213342-3F  
217480-3  
221265-4C  
Cl N2 O5.....  
221420-4  
Cl N2 S.....216519-7A  
Cl N4 O.....  
215881-19  
Cl N6 O.....  
216887-4  
216887-7  
220731-2C  
Cl O S.....219642-0A  
Cl O S2.....214100-5D  
Cl O2.....218110-1A  
218110-10A  
222296-7A  
222966-7B  
Cl O3 S.....217535-16  
Cl S3.....23864-6C  
219377-19  
Cl2 Li O.....  
220731-8G  
Cl2 N O.....219473-3C  
223702-7  
Cl2 N3 O.....  
214933-2D  
222591-4D  
Cl2 N3 O S2.....  
21860-6B  
21860-9B  
Cl2 N7 O2.....  
217342-12  
Cl3 F N O2.....  
223036-16  
Cl3 N2 O.....  
218708-1F  
220741-5  
Cl3 O S2.....  
214100-8D  
Cl3 O3.....223351-4  
Cl3 O5 S2.....  
214100-9D  
214100-9D  
Cl4 N3 O2.....  
220962-3E  
D2 F10 O5.....  
218992-3H  
221662-5  
D9 N O.....218403-8  
218403-10  
D15 N5 O3 S.....  
212251-Q  
D15 N5 O4 S.....  
212251-D  
212251-P  
212251-Y  
D18 N2 O6.....  
212251-21  
F N S.....218071-7A  
218071-7B  
218071-7C  
F3 N3 O4 S.....  
215758-6  
F6 N2 O5.....  
213160-5L  
F6 N4 O.....  
222510-2D  
F7 I.....213743-7  
N2.....214363-47  
N2 O2.....215395-1  
222551-17B  
N2 O2 S.....216513-4

## C15 H10 CONT

Cl N3 O2.....  
213081-40  
Cl N3 O3.....  
218708-1F  
219950-3  
220936-2B  
223881-3L  
Cl N5.....222353-5E  
222353-6E  
224809-4AB  
Cl N5 O.....224809-6B  
224809-6C  
Cl N5 O4.....215607-3H  
215607-3F  
Cl2.....222834-8C  
222834-8L  
Cl2 F3 N O.....  
212829-2  
Cl2 N2 O.....  
218708-1C  
218708-3F  
220741-6  
Cl2 N2 O2.....  
213562-4A  
213562-5A  
22214-12A  
Cl2 N2 O2 S.....  
215322-1AC  
218127-4  
Cl2 N2 O4.....  
222213-18  
22213-10C  
Cl2 N2 O4 S.....  
215001-8C  
215001-8D  
Cl2 N2 O5.....  
221420-12  
214975-9  
Cl2 N4 O.....  
216649-2  
Cl2 N4 O2.....  
215607-3G  
215607-31  
Cl2 N4 O4.....  
220962-3B  
220731-8B  
222551-14  
Cl2 O S.....218122-12  
Cl2 O S2.....  
214100-12D  
217442-40-3A  
222551-12  
Cl2 O3.....  
213237-10E  
217030-87  
Cl2 O5 S2.....  
217442-40-3A  
222551-12  
Cl3 N3 O2.....  
214100-13D  
Cl4 F14 O4.....  
216736-6N  
Cl4 N2 O2.....  
213610-1P  
Cl4 N2 S2.....  
217711-12  
D2 N2 O3.....  
214231-1C  
D4.....222077-3  
D5 N O.....223147-21A  
D6 N2 O2.....  
223477-31  
D6 S3.....221819-5  
D15 N3 O5.....  
212251-18  
F2 N2 O S.....  
215860-81  
215860-82  
F2 O3.....213237-10F  
F3 N O.....213859-2D  
F3 N O2.....222228-1  
F4 N4 O.....221464-4  
F4 O3.....224014-6B  
F9 N3 O8.....  
217479-3C  
F10 O5.....221662-4  
I N O.....222028-5  
222028-6  
I2 N2 O S.....  
215860-85  
215860-86  
222670-10  
223410-9A  
223410-10A  
216130-7G  
217191-4C  
219071-6D  
212545-15  
222551-17A  
222551-17C  
223064-4B  
223064-4C  
223064-4D  
223746-3E  
223746-10A  
N2 O S.....223746-3E  
223746-10A  
N2 O S2.....  
223410-9A  
223410-9B  
N2 O2.....215720-2B  
216405-7  
216664-4  
221723-3A  
N2 O2 S.....  
224789-66  
224789-66  
215090-11  
221420-2  
Cl N O3 S.....  
217440-38  
217440-38  
217440-38  
F4 N O4.....216001-9  
F5 N2 O2.....  
213610-2N  
213830-1  
213830-2  
F6 N O3.....  
213160-3M  
F10 N3 O8.....  
217479-6  
F14 N3.....218268-6H  
220884-16A  
N O.....218972-2A  
222028-2  
222028-2

## C15 H10

Cl N3 O2.....  
213081-40  
Cl N3 O3.....  
218708-1F  
219950-3  
220936-2B  
223881-3L  
Cl N5.....222353-5E  
222353-6E  
224809-4AB  
Cl N5 O.....224809-6B  
224809-6C  
Cl N5 O4.....215607-3H  
215607-3F  
Cl2.....222834-8C  
222834-8L  
Cl2 F3 N O.....  
212829-2  
Cl2 N2 O.....  
218708-1C  
218708-3F  
220741-6  
Cl2 N2 O2.....  
213562-4A  
213562-5A  
22214-12A  
Cl2 N2 O2 S.....  
215322-1AC  
218127-4  
Cl2 N2 O4.....  
222213-18  
22213-10C  
Cl2 N2 O4 S.....  
215001-8C  
215001-8D  
Cl2 N2 O5.....  
221420-12  
214975-9  
Cl2 N4 O.....  
216649-2  
Cl2 N4 O2.....  
215607-3G  
215607-31  
Cl2 N4 O4.....  
220962-3B  
220731-8B  
222551-14  
Cl2 O S.....218122-12  
Cl2 O S2.....  
214100-12D  
217442-40-3A  
222551-12  
Cl2 O3.....  
213237-10E  
217030-87  
Cl2 O5 S2.....  
217442-40-3A  
222551-12  
Cl3 N3 O2.....  
214100-13D  
Cl4 F14 O4.....  
216736-6N  
Cl4 N2 O2.....  
213610-1P  
Cl4 N2 S2.....  
217711-12  
D2 N2 O3.....  
214231-1C  
D4.....222077-3  
D5 N O.....223147-21A  
D6 N2 O2.....  
223477-31  
D6 S3.....221819-5  
D15 N3 O5.....  
212251-18  
F2 N2 O S.....  
215860-81  
215860-82  
F2 O3.....213237-10F  
F3 N O.....213859-2D  
F3 N O2.....222228-1  
F4 N4 O.....221464-4  
F4 O3.....224014-6B  
F9 N3 O8.....  
217479-3C  
F10 O5.....221662-4  
I N O.....222028-5  
222028-6  
I2 N2 O S.....  
215860-85  
215860-86  
222670-10  
223410-9A  
223410-10A  
216130-7G  
217191-4C  
219071-6D  
212545-15  
222551-17A  
222551-17C  
223064-4B  
223064-4C  
223064-4D  
223746-3E  
223746-10A  
N2 O S.....223746-3E  
223746-10A  
N2 O S2.....  
223410-9A  
223410-9B  
N2 O2.....215720-2B  
216405-7  
216664-4  
221723-3A  
N2 O2 S.....  
224789-66  
224789-66  
215090-11  
221420-2  
Cl N O3 S.....  
217440-38  
217440-38  
217440-38  
F4 N O4.....216001-9  
F5 N2 O2.....  
213610-2N  
213830-1  
213830-2  
F6 N O3.....  
213160-3M  
F10 N3 O8.....  
217479-6  
F14 N3.....218268-6H  
220884-16A  
N O.....218972-2A  
222028-2  
222028-2

## C15 H10 CONT

N2 O3 S2.....  
213815-14D  
N2 O4.....214149-35-21A  
219950-3  
220936-2B  
223881-3L  
223881-4G  
N2 O4 S.....  
213907-3K  
Br I N O4.....  
213160-21D  
Br N2 O.....  
212859-29  
219784-6C  
219784-6D  
214490-4B  
214490-4C  
220070-5V  
222588-26  
N2 O5 S.....  
217440-3F  
217440-3F  
N2 O5 S3.....  
213815-14J  
N2 O7.....  
213237-10G  
215299-2V  
N2 O10.....  
220115-2D  
220115-2E  
220115-4C  
N2 S.....223746-3A  
N2 S2.....218818-4B  
223746-10B  
222579-11A  
N4.....  
214470-9C  
214483-17  
215881-18  
218608-5A  
218608-5B  
N4 O S2.....  
219152-2D  
219152-2D  
219152-4D  
219152-4D  
N4 O3.....  
215658-20  
215658-20  
222687-21  
222986-2F  
N4 O4.....  
217170-3D  
214833-3F  
N4 O4 S.....  
217139-7  
21581-6  
21581-6  
N4 O5.....222510-3A  
222510-3A  
215860-810  
215860-811  
218608-12  
N4 O7.....216979-9A  
21581-15  
218365-12  
218608-6  
N6 O2.....  
221141-12A  
223455-3C  
224809-4AA  
N8 O6.....214879-15  
N8 O9.....219437-8  
O.....  
223664-1  
O S.....215375-2A  
215375-2A  
O S2.....  
214282-38  
214282-38  
219706-6E  
219706-6E  
223748-14A  
212531-10  
O2.....212840-52  
212840-52  
213643-2G  
213643-2H  
214509-16  
214509-16  
214516-6  
215881-34A  
222055-27  
O2 S.....  
222978-2A  
222978-3A  
222978-5A  
223748-14B  
O2 S2.....  
216698-14  
216698-15  
O3.....  
213233-29  
213233-29  
221105-1A  
221105-1A  
218203-2C  
O3 S.....  
220954-9B  
O3 S2.....215706-27  
O4.....214737-11  
217124-1  
218946-7  
215923-6  
220954-6C  
222995-1  
O4 S.....220234-15  
215706-26  
217292-6  
217292-6  
O5 S.....215156-4  
215156-4  
O6.....214513-88  
216451-8  
213727-4D  
219240-2D  
O6 S.....223745-4A  
223745-4A  
223745-4C  
07.....217745-4A  
222817-25  
O9 S2.....223745-4A  
223745-4A  
S3.....223864-5A

## C15 H11

B F4.....  
223664-F  
B F4 O2.....  
224430-6B  
Br Cl F O.....  
213367-1D  
Br Cl N O4.....  
213160-21A  
Br Cl N S2.....  
213252-14J

## C15 H11 CONT

Br Cl N5.....  
222353-2E  
22353-21A  
Br Cl2 N2 O2 S.....  
218127-21  
218127-21  
Br D2 N2 O3.....  
214231-4B  
Br F N.....219378-2D  
Br I N O4.....  
213160-21D  
Br N2 O.....  
212859-29  
219784-6C  
219784-6D  
214490-4B  
214490-4C  
220070-5V  
222588-26  
N2 O5 S.....  
217440-3F  
217440-3F  
N2 O5 S3.....  
213815-14J  
N2 O7.....  
213237-10G  
215299-2V  
N2 O10.....  
220115-2D  
220115-2E  
220115-4C  
N2 S.....223746-3A  
N2 S2.....218818-4B  
223746-10B  
222579-11A  
N4.....  
214470-9C  
214483-17  
215881-18  
218608-5A  
218608-5B  
N4 O S2.....  
219152-2D  
219152-2D  
219152-4D  
219152-4D  
N4 O3.....  
215658-20  
215658-20  
222687-21  
222986-2F  
N4 O4.....  
217170-3D  
214833-3F  
N4 O4 S.....  
217139-7  
21581-6  
21581-6  
N4 O5.....222510-3A  
222510-3A  
215860-810  
215860-811  
218608-12  
N4 O7.....216979-9A  
21581-15  
218365-12  
218608-6  
N6 O2.....  
221141-12A  
223455-3C  
224809-4AA  
N8 O6.....214879-15  
N8 O9.....219437-8  
O.....  
223664-1  
O S.....215375-2A  
215375-2A  
O S2.....  
214282-38  
214282-38  
219706-6E  
219706-6E  
223748-14A  
212531-10  
O2.....212840-52  
212840-52  
213643-2G  
213643-2H  
214509-16  
214509-16  
214516-6  
215881-34A  
222055-27  
O2 S.....  
222978-2A  
222978-3A  
222978-5A  
223748-14B  
O2 S2.....  
216698-14  
216698-15  
O3.....  
213233-29  
213233-29  
221105-1A  
221105-1A  
218203-2C  
O3 S.....  
220954-9B  
O3 S2.....215706-27  
O4.....214737-11  
217124-1  
218946-7  
215923-6  
220954-6C  
222995-1  
O4 S.....220234-15  
215706-26  
217292-6  
217292-6  
O5 S.....215156-4  
215156-4  
O6.....214513-88  
216451-8  
213727-4D  
219240-2D  
O6 S.....223745-4A  
223745-4A  
223745-4C  
07.....217745-4A  
222817-25  
O9 S2.....223745-4A  
223745-4A  
S3.....223864-5A

## C15 H11

B F4.....  
223664-F  
B F4 O2.....  
224430-6B  
Br Cl F O.....  
213367-1D  
Br Cl N O4.....  
213160-21A  
Br Cl N S2.....  
213252-14J

## C15 H11 CONT

Br Cl N5.....  
222353-2E  
22353-21A  
Br Cl2 N2 O2 S.....  
218127-21  
218127-21  
Br D2 N2 O3.....  
214231-4B  
Br F N.....219378-2D  
Br I N O4.....  
213160-21D  
Br N2 O.....  
212859-29  
219784-6C  
219784-6D  
214490-4B  
214490-4C  
220070-5V  
222588-26  
N2 O5 S.....  
217440-3F  
217440-3F  
N2 O5 S3.....  
213815-14J  
N2 O7.....  
213237-10G  
215299-2V  
N2 O10.....  
220115-2D  
220115-2E  
220115-4C  
N2 S.....223746-3A  
N2 S2.....218818-4B  
223746-10B  
222579-11A  
N4.....  
214470-9C  
214483-17  
215881-18  
218608-5A  
218608-5B  
N4 O S2.....  
219152-2D  
219152-2D  
219152-4D  
219152-4D  
N4 O3.....  
215658-20  
215658-20  
222687-21  
222986-2F  
N4 O4.....  
217170-3D  
214833-3F  
N4 O4 S.....  
217139-7  
21581-6  
21581-6



H12	C15 H12	C15 H12	C15 H12	C15 H12	C15 H13	C15 H13	C15 H13	C15 H13
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
5. 213160-K32 218077-23 5 218980-2A 213252-14D 21360-K31 216510-4A 219419-6C 219419-6E 22424-2G 2 213252-14F 224666-1C 212398-4A 217750-11 0. 213081-20 215946-FB 215946-GA 215946-HB 219629-1B 0 S. 213972-1C 213972-1C 213972-1D 214676-3C 214676-3F 02. 213081-37 213081-46 217073-26 03. 218708-2G 220962-3J 03 S. 215106-20 217540-2H 04. 222588-83 222832-2'D 222832-2'F 222353-1E 0. 214503-8F 215881-10 215881-13 222353-4E 04. 218370-4K 221100-4B 222834-8B 222834-8D 222834-8G 224583-3C 2 218708-2C 223702-6 02. 223830-8 215322-3D 224563-1E 224583-2E 03. 213610-1E 213610-1H 224849-1 04. 213610-K16 220825-10D 220825-10E 220825-11D 2 22593-47 212507-2B 213086-6C 220645-8 4 213086-1B 218370-4G 03 S. 214613-46 06. 221500-2' 219125-20C 219247-2A 214206-1 222627-4A 222627-A9 2 S. 214697-44 217021-6E 213613-8D 213613-3D 213613-14D 213613-17D 21858-2A 213613-9 5 S2. 222516-7 222516-7 0 S. 219274-3L 03. 223367-R1F 2 214045-6 04. 216370-21 220243-11F 2 213613-5 219721-3 219175-5 213963-2E 03 S. 221501-5D 04. 221501-5C 223604-1DA 223604-2DA 216275-2A 218562-3' S. 217730-1A 216355-6 0. 216981-9	D3 N O. 216981-10 216981-4D 216981-12A D3 N O2. 217002-8 D3 N O4. 212470-15 216275-0 D4 O. 212470-15 D6 N2 O3 S. 219654-12B F N O5 S. 218980-2B F N S. 222424-2F F N3 S. 222832-2'G F2. 212933-12 214315-20 F2 N2 O S. 216682-3G 216682-7G 216682-8G 216682-9G F2 O2. 211722-1 F3 N. 212306-34 F3 N O. 212829-4 220312-1 F3 N O3 S. 215224-17 215224-17 F3 N O4 S. 213830-10 F3 N3. 217032-10 F3 N O4. 214107-4H F3 N O5. 214107-4F 214106-9F 214106-10F F3 Na O2 S. 217501-9 F4 N2. 214515-3A F4 N2 O4 S2. 216897-2 216897-5 F4 O. 219214-1A F4 O3 S. 217754-8D F6 Fe O2. 223796-2A Fe Na4. 215671-10 I N O. 222028-7 I N O3 S. 219226-1K 219226-1L I2. 213724-1G Li N. 222841-12 223604-3A Li N O. 213152-2B Li N3. 217750-14A N2. 213235-1E 213463-3B 214814-15E 214814-15G 214814-16E 214814-16G 214814-17E 214814-17G 214814-29E 214814-29G 214814-30E 214814-30G 214965-4 214965-5 222058-16 218069-21 218069-9E 218069-9F 218075-9 218075-1 219097-13 219695-6F N2 O. 212859-30 213126-8 215720-1B 215720-1C 215720-1D 215720-1K 215720-1L 215720-1C 215960-1 216130-7A 217025-5C 217046-29 217046-31 217152-4 218708-7 219071-11 220244-28 220244-30 221265-3C 216371-1C 217767-3D 222003-8 223064-14G 223064-14H 223064-14I 223064-14J 223064-14K 223064-14L 223064-14M 223064-14N 223064-14O 223064-14P 223064-14Q 223064-14R 223064-14S 223064-14T 223064-14U 223064-14V 223064-14W 223064-14X 223064-14Y 223064-14Z 223064-15A 223064-15B 223064-15C 223064-15D 223064-15E 223064-15F 223064-15G 223064-15H 223064-15I 223064-15J 223064-15K 223064-15L 223064-15M 223064-15N 223064-15O 223064-15P 223064-15Q 223064-15R 223064-15S 223064-15T 223064-15U 223064-15V 223064-15W 223064-15X 223064-15Y 223064-15Z 223064-16A 223064-16B 223064-16C 223064-16D 223064-16E 223064-16F 223064-16G 223064-16H 223064-16I 223064-16J 223064-16K 223064-16L 223064-16M 223064-16N 223064-16O 223064-16P 223064-16Q 223064-16R 223064-16S 223064-16T 223064-16U 223064-16V 223064-16W 223064-16X 223064-16Y 223064-16Z 223064-17A 223064-17B 223064-17C 223064-17D 223064-17E 223064-17F 223064-17G 223064-17H 223064-17I 223064-17J 223064-17K 223064-17L 223064-17M 223064-17N 223064-17O 223064-17P 223064-17Q 223064-17R 223064-17S 223064-17T 223064-17U 223064-17V 223064-17W 223064-17X 223064-17Y 223064-17Z 223064-18A 223064-18B 223064-18C 223064-18D 223064-18E 223064-18F 223064-18G 223064-18H 223064-18I 223064-18J 223064-18K 223064-18L 223064-18M 223064-18N 223064-18O 223064-18P 223064-18Q 223064-18R 223064-18S 223064-18T 223064-18U 223064-18V 223064-18W 223064-18X 223064-18Y 223064-18Z 223064-19A 223064-19B 223064-19C 223064-19D 223064-19E 223064-19F 223064-19G 223064-19H 223064-19I 223064-19J 223064-19K 223064-19L 223064-19M 223064-19N 223064-19O 223064-19P 223064-19Q 223064-19R 223064-19S 223064-19T 223064-19U 223064-19V 223064-19W 223064-19X 223064-19Y 223064-19Z 223064-20A 223064-20B 223064-20C 223064-20D 223064-20E 223064-20F 223064-20G 223064-20H 223064-20I 223064-20J 223064-20K 223064-20L 223064-20M 223064-20N 223064-20O 223064-20P 223064-20Q 223064-20R 223064-20S 223064-20T 223064-20U 223064-20V 223064-20W 223064-20X 223064-20Y 223064-20Z 223064-21A 223064-21B 223064-21C 223064-21D 223064-21E 223064-21F 223064-21G 223064-21H 223064-21I 223064-21J 223064-21K 223064-21L 223064-21M 223064-21N 223064-21O 223064-21P 223064-21Q 223064-21R 223064-21S 223064-21T 223064-21U 223064-21V 223064-21W 223064-21X 223064-21Y 223064-21Z 223064-22A 223064-22B 223064-22C 223064-22D 223064-22E 223064-22F 223064-22G 223064-22H 223064-22I 223064-22J 223064-22K 223064-22L 223064-22M 223064-22N 223064-22O 223064-22P 223064-22Q 223064-22R 223064-22S 223064-22T 223064-22U 223064-22V 223064-22W 223064-22X 223064-22Y 223064-22Z 223064-23A 223064-23B 223064-23C 223064-23D 223064-23E 223064-23F 223064-23G 223064-23H 223064-23I 223064-23J 223064-23K 223064-23L 223064-23M 223064-23N 223064-23O 223064-23P 223064-23Q 223064-23R 223064-23S 223064-23T 223064-23U 223064-23V 223064-23W 223064-23X 223064-23Y 223064-23Z 223064-24A 223064-24B 223064-24C 223064-24D 223064-24E 223064-24F 223064-24G 223064-24H 223064-24I 223064-24J 223064-24K 223064-24L 223064-24M 223064-24N 223064-24O 223064-24P 223064-24Q 223064-24R 223064-24S 223064-24T 223064-24U 223064-24V 223064-24W 223064-24X 223064-24Y 223064-24Z 223064-25A 223064-25B 223064-25C 223064-25D 223064-25E 223064-25F 223064-25G 223064-25H 223064-25I 223064-25J 223064-25K 223064-25L 223064-25M 223064-25N 223064-25O 223064-25P 223064-25Q 223064-25R 223064-25S 223064-25T 223064-25U 223064-25V 223064-25W 223064-25X 223064-25Y 223064-25Z 223064-26A 223064-26B 223064-26C 223064-26D 223064-26E 223064-26F 223064-26G 223064-26H 223064-26I 223064-26J 223064-26K 223064-26L 223064-26M 223064-26N 223064-26O 223064-26P 223064-26Q 223064-26R 223064-26S 223064-26T 223064-26U 223064-26V 223064-26W 223064-26X 223064-26Y 223064-26Z 223064-27A 223064-27B 223064-27C 223064-27D 223064-27E 223064-27F 223064-27G 223064-27H 223064-27I 223064-27J 223064-27K 223064-27L 223064-27M 223064-27N 223064-27O 223064-27P 223064-27Q 223064-27R 223064-27S 223064-27T 223064-27U 223064-27V 223064-27W 223064-27X 223064-27Y 223064-27Z 223064-28A 223064-28B 223064-28C 223064-28D 223064-28E 223064-28F 223064-28G 223064-28H 223064-28I 223064-28J 223064-28K 223064-28L 223064-28M 223064-28N 223064-28O 223064-28P 223064-28Q 223064-28R 223064-28S 223064-28T 223064-28U 223064-28V 223064-28W 223064-28X 223064-28Y 223064-28Z 223064-29A 223064-29B 223064-29C 223064-29D 223064-29E 223064-29F 223064-29G 223064-29H 223064-29I 223064-29J 223064-29K 223064-29L 223064-29M 223064-29N 223064-29O 223064-29P 223064-29Q 223064-29R 223064-29S 223064-29T 223064-29U 223064-29V 223064-29W 223064-29X 223064-29Y 223064-29Z 223064-30A 223064-30B 223064-30C 223064-30D 223064-30E 223064-30F 223064-30G 223064-30H 223064-30I 223064-30J 223064-30K 223064-30L 223064-30M 223064-30N 223064-30O 223064-30P 223064-30Q 223064-30R 223064-30S 223064-30T 223064-30U 223064-30V 223064-30W 223064-30X 223064-30Y 223064-30Z 223064-31A 223064-31B 223064-31C 223064-31D 223064-31E 223064-31F 223064-31G 223064-31H 223064-31I 223064-31J 223064-31K 223064-31L 223064-31M 223064-31N 223064-31O 223064-31P 223064-31Q 223064-31R 223064-31S 223064-31T 223064-31U 223064-31V 223064-31W 223064-31X 223064-31Y 223064-31Z 223064-32A 223064-32B 223064-32C 223064-32D 223064-32E 223064-32F 223064-32G 223064-32H 223064-32I 223064-32J 223064-32K 223064-32L 223064-32M 223064-32N 223064-32O 223064-32P 223064-32Q 223064-32R 223064-32S 223064-32T 223064-32U 223064-32V 223064-32W 223064-32X 223064-32Y 223064-32Z 223064-33A 223064-33B 223064-33C 223064-33D 223064-33E 223064-33F 223064-33G 223064-33H 223064-33I 223064-33J 223064-33K 223064-33L 223064-33M 223064-33N 223064-33O 223064-33P 223064-33Q 223064-33R 223064-33S 223064-33T 223064-33U 223064-33V 223064-33W 223064-33X 223064-33Y 223064-33Z 223064-34A 223064-34B 223064-34C 223064-34D 223064-34E 223064-34F 223064-34G 223064-34H 223064-34I 223064-34J 223064-34K 223064-34L 223064-34M 223064-34N 223064-34O 223064-34P 223064-34Q 223064-34R 223064-34S 223064-34T 223064-34U 223064-34V 223064-34W 223064-34X 223064-34Y 223064-34Z 223064-35A 223064-35B 223064-35C 223064-35D 223064-35E 223064-35F 223064-35G 223064-35H 223064-35I 223064-35J 223064-35K 223064-35L 223064-35M 223064-35N 223064-35O 223064-35P 223064-35Q 223064-35R 223064-35S 223064-35T 223064-35U 223064-35V 223064-35W 223064-35X 223064-35Y 223064-35Z 223064-36A 223064-36B 223064-36C 223064-36D 223064-36E 223064-36F 223064-36G 223064-36H 223064-36I 223064-36J 223064-36K 223064-36L 223064-36M 223064-36N 223064-36O 223064-36P 223064-36Q 223064-36R 223064-36S 223064-36T 223064-36U 223064-36V 223064-36W 223064-36X 223064-36Y 223064-36Z 223064-37A 223064-37B 223064-37C 223064-37D 223064-37E 223064-37F 223064-37G 223064-37H 223064-37I 223064-37J 223064-37K 223064-37L 223064-37M 223064-37N 223064-37O 223064-37P 223064-37Q 223064-37R 223064-37S 223064-37T 223064-37U 223064-37V 223064-37W 223064-37X 223064-37Y 223064-37Z 223064-38A 223064-38B 223064-38C 223064-38D 223064-38E 223064-38F 223064-38G 223064-38H 223064-38I 223064-38J 223064-38K 223064-38L 223064-38M 223064-38N 223064-38O 223064-38P 223064-38Q 223064-38R 223064-38S 223064-38T 223064-38U 223064-38V 223064-38W 223064-38X 223064-38Y 223064-38Z 223064-39A 223064-39B 223064-39C 223064-39D 223064-39E 223064-39F 223064-39G 223064-39H 223064-39I 223064-39J 223064-39K 223064-39L 223064-39M 223064-39N 223064-39O 223064-39P 223064-39Q 223064-39R 223064-39S 223064-39T 223064-39U 223064-39V 223064-39W 223064-39X 223064-39Y 223064-39Z 223064-40A 223064-40B 223064-40C 223064-40D 223064-40E 223064-40F 223064-40G 223064-40H 223064-40I 223064-40J 223064-40K 223064-40L 223064-40M 223064-40N 223064-40O 223064-40P 223064-40Q 223064-40R 223064-40S 223064-40T 223064-40U 223064-40V 223064-40W 223064-40X 223064-40Y 223064-40Z 223064-41A 223064-41B 223064-41C 223064-41D 223064-41E 223064-41F 223064-41G 223064-41H 223064-41I 223064-41J 223064-41K 223064-41L 223064-41M 223064-41N 223064-41O 223064-41P 223064-41Q 223064-41R 223064-41S 223064-41T 223064-41U 223064-41V 223064-41W 223064-41X 223064-41Y 223064-41Z 223064-42A 223064-42B 223064-42C 223064-42D 223064-42E 223064-42F 223064-42G 223064-42H 223064-42I 223064-42J 223064-42K 223064-42L 223064-42M 223064-42N 223064-42O 223064-42P 223064-42Q 223064-42R 223064-42S 223064-42T 223064-42U 223064-42V 223064-42W 223064-42X 223064-42Y 223064-42Z 223064-43A 223064-43B 223064-43C 223064-43D 223064-43E 223064-43F 223064-43G 223064-43H 223064-43I 223064-43J 223064-43K 223064-43L 223064-43M 223064-43N 223064-43O 223064-43P 223064-43Q 223064-43R 223064-43S 223064-43T 223064-43U 223064-43V 223064-43W 223064-43X 223064-43Y 223064-43Z 223064-44A 223064-44B 223064-44C 223064-44D 223064-44E 223064-44F 223064-44G 223064-44H 223064-44I 223064-44J 223064-44K 223064-44L 223064-44M 223064-44N 223064-44O 223064-44P 223064-44Q 223064-44R 223064-44S 223064-44T 223064-44U 223064-44V 223064-44W 223064-44X 223064-44Y 223064-44Z 223064-45A 223064-45B 223064-45C 223064-45D 223064-45E 223064-45F 223064-45G 223064-45H 223064-45I 223064-45J 223064-45K 223064-45L 223064-45M 223064-45N 223064-45O 223064-45P 223064-45Q 223064-45R 223064-45S 223064-45T 223064							



C15 H14	C15 H14	C15 H14	C15 H14	C15 H14	C15 H14	C15 H14	C15 H15	C15 H15	C15 H15
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
Br F3 N2 O6	C13 N O4 S2	N2 O2 S	N4 O2 S	O2	S	S	Cl O4 S	N	N O3
219487-4	212804-3D	215322-3B	216250-8	217228-2C	217017-2C	212289-27	220898-27	221306-2B	223828-1A
Br Mg N3	C13 N O5	218435-10	216250-8	217255-2B	219489-1A	219489-1A	220303-21	224113-3D	223815-5
219494-10E	219731-4G	218435-13	216250-9	218892-12	219489-1B	219489-1B	220488-9	22574-7	214418-8
Br N O	C16 N2 O4	219192-21A	216253-9	218972-10	223773-11	223773-11	224479-9	212569-3B	214418-8
220956-18	212227-29B	219484-74	216253-10	218972-1R	222804-3	222804-3	222442-9B	212569-4B	219478-8
Br N O2	D F3	219484-74	N4 O3	219318-7			Cl O7	219211-12D	213006-14B
212676-48	D N O2	212102-17B	213245-11A	220738-40			Cl O5	226663-2P	213140-2D
213831-51675-1	212112-2D	221056-4D	213245-11B	223222-7			Cl S	216464-11A	213140-2E
214209-11A	D O2 T	221298-4	215166-7	223278-40			As	218773-6	214575-482
216751-18	D2 F9 Sb	221702-2E	216725-10B	223470-8			As O2	223214-5	215194-18
22553-8B	221702-2E	221702-2E	216928-7	223978-5			Cl S1	221820-4AC	213950-50
Br N O2 S2	221702-2E	221702-2E	217028-5M	22446-25			Cl S1	213454-5B	215680-30
219484-33	D2 N2 O	221702-2E	217274-3B	21928-2C			Cl Sn	212520-4	216130-10A
Br N O3	D2 O2	221702-2E	221256-40	214852-5			Cl F2 N3	218387-41E	216318-14
213430-50	D2 O2	221702-2E	222510-2C	214852-6			Cl F2 N3 O3	218387-41E	216981-28
216650-3E	D2 O3 S	221702-2E	222748-16H	214885-8			Cl F2 N3 O3	218387-41E	216981-4A
Br N O3 S	D3 N O2	221398-1A		216792-3C			Cl2 N O3 S2	216991-20	217046-27
219484-34	D2 O2	221398-1A		217021-6A			Br Cl Mg N3	216991-20	218070-1
Br N O4	D2 O2	221398-1A		217730-1			219494-10L	219731-4C	219484-3
213861-58	D2 O3	221398-1A		219226-5			Br Cl N O5	219731-4C	220782-1AE
Br N3 S	D3 N O2	221398-1A		220293-6			219731-4D	219731-4E	220919-29
221139-20C	D9 N5 O4	221251-C		220293-6			Br Cl N3 O5	219731-4E	221306-29
Br N5 S	F N O	221251-C		220293-6			219731-4E	21804-13N	212571-44
Br N2 S3	F N O S	221251-C		220293-6			Br F N3 O2	212776-4B	222732-1
213215-4E	F N O S	221251-C		220293-6			Br Mg S	223867-8A	213169-8B
Br N6 O	F2	221251-C		220293-6			Br N2 O	215854-6B	224022-10
220473-1C	F2 O3 S	221251-C		220293-6			215811-1F	217860-10B	224022-11
Br2 O S	F2 O3 S	221251-C		220293-6			215811-1F	217860-10B	224113-3G
214885-15A	F2 O6 S2	221251-C		220293-6			215812-1D	217860-10D	224257-3A
Br2 O2 S2	F3 N O	221251-C		220293-6			Br N2 O2	212676-5	214206-4A
219670-2C	F3 N O2	221251-C		220293-6			212676-5	220187-30	214296-12
Br2 O3	F3 N O2 S2	221251-C		220293-6			Br N2 O3	217861-3E	216561-28
213867-5	F3 N O2 S2	221251-C		220293-6			Br N2 O3	215811-2C	216803-6B
Br2 O3 S	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	217046-3
219670-2C	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	220943-1C
219670-2E	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	220969-1C
219670-2F	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Br2 O4	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Br3 N	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
216508-2J	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl D	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N O	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
222568-F	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
222568-F	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N O S	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
21406-4G	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
219274-3A	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
219274-5A	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
219484-2	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
219484-4	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N O2	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
212303-34	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
212953-39	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
213248-1B	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
212929-6F	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
221545-34B	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N O2 S	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
219274-5S	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N O3	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
213430-5N	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
213430-50	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
213430-5P	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
223951-14E	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N O3 S	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
223950-67	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
214489-6H	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
214489-6H	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N O4	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
211404-32	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
211404-33	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
216859-10	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N O4 S2	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
215846-9	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
216399-3E	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
216405-2A	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
216493-6	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
216980-9A	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
218075-9A	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
218478-3F	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
218478-3G	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
218546-1	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N O7 S	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
22142-9F	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N O2 S	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
219274-3B	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N3	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
213081-26	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
217032-14	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N3 O	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
213081-24	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
217032-11	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N3 O2	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
216193-13	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
216193-14	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
216193-15	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
219195-4C	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N3 O2 S	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
221109-8	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N3 O3	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
213436-3E	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
213436-3E	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
220962-6B	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
220962-6B	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N3 S2	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
219193-16E	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
221264-12C	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N5 O4	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
221100-58	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl N7 O3 S	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
213481-7	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl O3 P	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
223211-13	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
Cl2	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
212948-2	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
214820-16	F3 N O4	221251-C		220293-6			Br N2 O3	215811-2C	221347-7
218845-6	F3 N O4	221251-C		220					



H15	C15 H16	C15 H16	C15 H16	C15 H16	C15 H16	C15 H17	C15 H17	C15 H17
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
222297-11	Br N O4	F12 N2	N2 O3 S2	N10 O5 S	O3 S	Br2 N3 O6	N	N O4
222321-13	216860-13B	221726-3A	213815-7I	224783-43	221201-2A	220928-4	219223-29	215402-16
222321-16	Br N3	221581-3C	N2 O4	221888-19	O3 S2	Br2 N3 Zn2	21306-13	216650-1E
220558-88	Br N3 O	215182-3C	214209-3	213683-4	214418-13	19902-8	22068-26	21795-3F
220558-98	221975-4B	215182-3C	215426-30	216487-12A	212956-4A	Br3 O	223025-5	223025-5
220558-11B	Br N3 O2	217872-5	217872-5	217654-4	213023-3	Br5	212953-25	220310-8
215995-18	212839-77	217053-13	218609-4A	219433-14	213023-2	Cl	212953-28	220943-4A
22398-29	Br N3 O2 S2	220784-13	219126-4	220243-11A	214837-19	223752-3	212953-29	220943-2A
213075-8B	216682-10C	220784-22	219179-13	220572-11	215781-16	223752-4	213246-9E	223291-5
213436-3B	216975-3M	220784-22	219735-10	220572-11	215783-4	224345-7P	215324-9	223923-7C
213436-3D	Br N3 O4	221980-22	220147-3B	220572-12	216524-4	224345-13M	216533-5A	223959-3M
213436-3E	Br N3 O5	223407-8	219338-5A	221860-4	216524-5	224345-13M	217361-38	224843-21
216193-3	Br3 N O	223699-14A	212562-7B	221860-5	217978-4C	224345-13M	217361-48	N O4 S
216232-3	Cl F5 N2 O4	215318-11	13 N O7	222233-2	217978-8C	218382-7T	217586-19	212510-2
221262-38	Cl Li O S	219653-5	N O P	218567-16	218450-12	218382-8T	217586-19	214295-12
223881-3N	Cl N	214667-3A	N O2 T	218567-16	219400-5	218382-8T	217586-19	219434-2C
220038-22	Cl N	217866-20	N O3 P	218567-16	219400-6	218382-8T	217586-19	219434-2C
223404-7D	Cl N O	220766-31	N O3 T	218567-16	219400-7	218382-8T	217586-19	219434-2C
223568-8	Cl N O	220766-31	N O3 T	218567-16	219400-8	218382-8T	217586-19	219434-2C
213566-6	Cl N O	220766-31	N O3 T	218567-16	219400-9	218382-8T	217586-19	219434-2C
214079-5T	Cl N O	220766-31	N O3 T	218567-16	219400-10	218382-8T	217586-19	219434-2C
214079-5U	Cl N O	220766-31	N O3 T	218567-16	219400-11	218382-8T	217586-19	219434-2C
214079-5Z	Cl N O	220766-31	N O3 T	218567-16	219400-12	218382-8T	217586-19	219434-2C
214079-5AA	Cl N O	220766-31	N O3 T	218567-16	219400-13	218382-8T	217586-19	219434-2C
216725-10B	Cl N O	220766-31	N O3 T	218567-16	219400-14	218382-8T	217586-19	219434-2C
222192-6	Cl N O	220766-31	N O3 T	218567-16	219400-15	218382-8T	217586-19	219434-2C
222594-33	Cl N O	220766-31	N O3 T	218567-16	219400-16	218382-8T	217586-19	219434-2C
223519-26	Cl N O	220766-31	N O3 T	218567-16	219400-17	218382-8T	217586-19	219434-2C
223952-20	Cl N O	220766-31	N O3 T	218567-16	219400-18	218382-8T	217586-19	219434-2C
218638-8D	Cl N O	220766-31	N O3 T	218567-16	219400-19	218382-8T	217586-19	219434-2C
220962-6A	Cl N O	220766-31	N O3 T	218567-16	219400-20	218382-8T	217586-19	219434-2C
217805-6	Cl N O	220766-31	N O3 T	218567-16	219400-21	218382-8T	217586-19	219434-2C
214107-5E	Cl N O	220766-31	N O3 T	218567-16	219400-22	218382-8T	217586-19	219434-2C
223713-38	Cl N O	220766-31	N O3 T	218567-16	219400-23	218382-8T	217586-19	219434-2C
214025-47	Cl N O	220766-31	N O3 T	218567-16	219400-24	218382-8T	217586-19	219434-2C
21313-8	Cl N O	220766-31	N O3 T	218567-16	219400-25	218382-8T	217586-19	219434-2C
222920-3A	Cl N O	220766-31	N O3 T	218567-16	219400-26	218382-8T	217586-19	219434-2C
219172-48	Cl N O	220766-31	N O3 T	218567-16	219400-27	218382-8T	217586-19	219434-2C
223625-6F	Cl N O	220766-31	N O3 T	218567-16	219400-28	218382-8T	217586-19	219434-2C
21359-6A	Cl N O	220766-31	N O3 T	218567-16	219400-29	218382-8T	217586-19	219434-2C
223125-4F	Cl N O	220766-31	N O3 T	218567-16	219400-30	218382-8T	217586-19	219434-2C
217192-4C	Cl N O	220766-31	N O3 T	218567-16	219400-31	218382-8T	217586-19	219434-2C
220733-34	Cl N O	220766-31	N O3 T	218567-16	219400-32	218382-8T	217586-19	219434-2C
213847-7	Cl N O	220766-31	N O3 T	218567-16	219400-33	218382-8T	217586-19	219434-2C
214198-7A	Cl N O	220766-31	N O3 T	218567-16	219400-34	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-35	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-36	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-37	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-38	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-39	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-40	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-41	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-42	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-43	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-44	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-45	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-46	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-47	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-48	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-49	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-50	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-51	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-52	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-53	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-54	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-55	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-56	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-57	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-58	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-59	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-60	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-61	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-62	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-63	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-64	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-65	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-66	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-67	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-68	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-69	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-70	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-71	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-72	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-73	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-74	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-75	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-76	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-77	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-78	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-79	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-80	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-81	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-82	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-83	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-84	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-85	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-86	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-87	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-88	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-89	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-90	218382-8T	217586-19	219434-2C
213734-19	Cl N O	220766-31	N O3 T	218567-16	219400-91			







C15 H20	C15 H20	C15 H20	C15 H20	C15 H20	C15 H21	C15 H21	C15 H21	C15 H21	C15 H22
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
0.....222015-3CG	N2 O3 S Si.....221663-5N	O.....217284-2G	O3.....218868-5	Si.....221216-7A	N.....223322-7	N O4.....214960-2D	N5 O2 S.....217878-2B	I N O.....221336-5F	I N O.....221336-5F
02.....221530-4	N2 O3 S2.....217621-34B	N2 O3 S2.....217449-4	S2.....219265-3	Si2.....221236-8A	223945-34	214988-3F	217843-2B	I N O2.....221775-1D	I N O2.....221775-1D
216171-6	N2 O4.....212430-2	N2 O4.....217945-44	219265-14		223945-38	215205-15	217843-5B	I N Ru.....216715-8	I N Ru.....216715-8
216171-7	212499-1	218411-37	219410-2		224523-32	215575-3	215012-18	I N S.....221336-11F	I N S.....221336-11F
218700-1A	213082-16	218473-12	219462-3		212773-18A	216749-1CA		K N S.....216216-6B	K N S.....216216-6B
216716-2E	213676-16M	218584-7	219878-2		212722-7L	217027-22		L i N.....216589-19C	L i N.....216589-19C
216716-2F	213676-16P	219782-2	220202-6		B O3 S.....213143-41	217491-10		216595-1Q	216595-1Q
216717-1F	214133-42	219782-2	220267-6		Br.....223675-8	213246-10E			
216717-8B	214133-47	219782-8	220696-15		Br F3 O4 P.....21867-9F	213852-10			
216717-10B	214133-48	219782-9	220796-60		21867-10F	216149-1A			
216717-11B	214810-0A	219782-10	221149-3		21867-10J	216266-1A			
216717-12B	215479-4	219782-10	222100-4		Br Fe I N.....217251-3B	216591-13A			
216717-13B	217030-56	221701-1C	222122-15		Br Mg N2.....220783-24C	217758-6B			
216716-3E	218144-5	222409-6A	222317-10		221893-13	218193-14			
S.....219492-4	222555-18	222194-2	222992-4		220524-90	220524-90			
216716-3F	223519-32	222429-11A	223162-5		218453-0	218525-2B			
213328-5	223519-34	222880-3	224261-15		218651-9	218651-9			
222021-10A	223537-3	223256-3C	224271-15		21885-40	21885-40			
223644-2A	223678-3	223578-6D	214744-11		21885-4B	21885-4B			
218651-8F	224785-3	223578-7D	214936-40A		218933-9'	218933-9'			
3.....222818-8E	N2 O4 S.....212989-4A	223675-4	216596-13		220550-7	21862-22A			
222641-8	212989-4B	224523-50	215931-04		21862-22B	21862-22B			
222641-8	212989-4B	224523-50	215931-04		21862-22C	21862-22C			
222641-8	212989-4B	224523-50	215931-04		21862-22D	21862-22D			
222641-8	212989-4B	224523-50	215931-04		21862-22E	21862-22E			
222641-8	212989-4B	224523-50	215931-04		21862-22F	21862-22F			
222641-8	212989-4B	224523-50	215931-04		21862-22G	21862-22G			
222641-8	212989-4B	224523-50	215931-04		21862-22H	21862-22H			
222641-8	212989-4B	224523-50	215931-04		21862-22I	21862-22I			
222641-8	212989-4B	224523-50	215931-04		21862-22J	21862-22J			
222641-8	212989-4B	224523-50	215931-04		21862-22K	21862-22K			
222641-8	212989-4B	224523-50	215931-04		21862-22L	21862-22L			
222641-8	212989-4B	224523-50	215931-04		21862-22M	21862-22M			
222641-8	212989-4B	224523-50	215931-04		21862-22N	21862-22N			
222641-8	212989-4B	224523-50	215931-04		21862-22O	21862-22O			
222641-8	212989-4B	224523-50	215931-04		21862-22P	21862-22P			
222641-8	212989-4B	224523-50	215931-04		21862-22Q	21862-22Q			
222641-8	212989-4B	224523-50	215931-04		21862-22R	21862-22R			
222641-8	212989-4B	224523-50	215931-04		21862-22S	21862-22S			
222641-8	212989-4B	224523-50	215931-04		21862-22T	21862-22T			
222641-8	212989-4B	224523-50	215931-04		21862-22U	21862-22U			
222641-8	212989-4B	224523-50	215931-04		21862-22V	21862-22V			
222641-8	212989-4B	224523-50	215931-04		21862-22W	21862-22W			
222641-8	212989-4B	224523-50	215931-04		21862-22X	21862-22X			
222641-8	212989-4B	224523-50	215931-04		21862-22Y	21862-22Y			
222641-8	212989-4B	224523-50	215931-04		21862-22Z	21862-22Z			
222641-8	212989-4B	224523-50	215931-04		21862-22AA	21862-22AA			
222641-8	212989-4B	224523-50	215931-04		21862-22AB	21862-22AB			
222641-8	212989-4B	224523-50	215931-04		21862-22AC	21862-22AC			
222641-8	212989-4B	224523-50	215931-04		21862-22AD	21862-22AD			
222641-8	212989-4B	224523-50	215931-04		21862-22AE	21862-22AE			
222641-8	212989-4B	224523-50	215931-04		21862-22AF	21862-22AF			
222641-8	212989-4B	224523-50	215931-04		21862-22AG	21862-22AG			
222641-8	212989-4B	224523-50	215931-04		21862-22AH	21862-22AH			
222641-8	212989-4B	224523-50	215931-04		21862-22AI	21862-22AI			
222641-8	212989-4B	224523-50	215931-04		21862-22AJ	21862-22AJ			
222641-8	212989-4B	224523-50	215931-04		21862-22AK	21862-22AK			
222641-8	212989-4B	224523-50	215931-04		21862-22AL	21862-22AL			
222641-8	212989-4B	224523-50	215931-04		21862-22AM	21862-22AM			
222641-8	212989-4B	224523-50	215931-04		21862-22AN	21862-22AN			
222641-8	212989-4B	224523-50	215931-04		21862-22AO	21862-22AO			
222641-8	212989-4B	224523-50	215931-04		21862-22AP	21862-22AP			
222641-8	212989-4B	224523-50	215931-04		21862-22AQ	21862-22AQ			
222641-8	212989-4B	224523-50	215931-04		21862-22AR	21862-22AR			
222641-8	212989-4B	224523-50	215931-04		21862-22AS	21862-22AS			
222641-8	212989-4B	224523-50	215931-04		21862-22AT	21862-22AT			
222641-8	212989-4B	224523-50	215931-04		21862-22AU	21862-22AU			
222641-8	212989-4B	224523-50	215931-04		21862-22AV	21862-22AV			
222641-8	212989-4B	224523-50	215931-04		21862-22AW	21862-22AW			
222641-8	212989-4B	224523-50	215931-04		21862-22AX	21862-22AX			
222641-8	212989-4B	224523-50	215931-04		21862-22AY	21862-22AY			
222641-8	212989-4B	224523-50	215931-04		21862-22AZ	21862-22AZ			
222641-8	212989-4B	224523-50	215931-04		21862-22BA	21862-22BA			
222641-8	212989-4B	224523-50	215931-04		21862-22BB	21862-22BB			
222641-8	212989-4B	224523-50	215931-04		21862-22BC	21862-22BC			
222641-8	212989-4B	224523-50	215931-04		21862-22BD	21862-22BD			
222641-8	212989-4B	224523-50	215931-04		21862-22BE	21862-22BE			
222641-8	212989-4B	224523-50	215931-04		21862-22BF	21862-22BF			
222641-8	212989-4B	224523-50	215931-04		21862-22BG	21862-22BG			
222641-8	212989-4B	224523-50	215931-04		21862-22BH	21862-22BH			
222641-8	212989-4B	224523-50	215931-04		21862-22BI	21862-22BI			
222641-8	212989-4B	224523-50	215931-04		21862-22BJ	21862-22BJ			
222641-8	212989-4B	224523-50	215931-04		21862-22BK	21862-22BK			
222641-8	212989-4B	224523-50	215931-04		21862-22BL	21862-22BL			
222641-8	212989-4B	224523-50	215931-04		21862-22BM	21862-22BM			
222641-8	212989-4B	224523-50	215931-04		21862-22BN	21862-22BN			
222641-8	212989-4B	224523-50	215931-04		21862-22BO	21862-22BO			
222641-8	212989-4B	224523-50	215931-04		21862-22BP	21862-22BP			
222641-8	212989-4B	224523-50	215931-04		21862-22BQ	21862-22BQ			
222641-8	212989-4B	224523-50	215931-04		21862-22BR	21862-22BR			
222641-8	212989-4B	224523-50	215931-04		21862-22BS	21862-22BS			
222641-8	212989-4B	224523-50	215931-04		21862-22BT	21862-22BT			
222641-8	212989-4B	224523-50	215931-04		21862-22BU	21862-22BU			
222641-8	212989-4B	224523-50	215931-04		21862-22BV	21862-22BV			
222641-8	212989-4B	224523-50	215931-04		21862-22BW	21862-22BW			
222641-8	212989-4B	224523-50	215931-04		21862-22BX	21862-22BX			
222641-8	212989-4B	224523-50	215931-04		21862-22BY	21862-22BY			
222641-8	212989-4B	224523-50	215931-04		21862-22BZ	21862-22BZ			
222641-8	212989-4B	224523-50	215931-04		21862-22CA	21862-22CA			
222641-8	212989-4B	224523-50	215931-04		21862-22CB	21862-22CB			
222641-8	212989-4B	224523-50	215931-04		21862-22CC	21862-22CC			
222641-8	212989-4B	224523-50	215931-04		21862-22CD	21862-22CD			
222641-8	212989-4B	224523-50	215931-04		21862-22CE	21862-22CE			
222641-8	212989-4B	224523-50	215931-04		21862-22CF	21862-22CF			
222641-8	212989-4B	224523-50	215931-04		21862-22CG	21862-22CG			
222641-8	212989-4B	224523-50	215931-04		21862-22CH	21862-22CH			
222641-8	212989-4B	224523-50	215931-04		21862-22CI	21862-22CI			
222641-8	212989-4B	224523-50	215931-04		21862-22CJ	21862-22CJ			
222641-8	212989-4B	224523-50	215931-04		21862-22CK	21862-22CK			
222641-8	212989-4B	224523-50	215931-04		21862-22CL	21862-22CL			
222641-8	212989-4B	224523-50	215931-04		21862-22CM	21862-22CM			
222641-8	212989-4B	224523-50	215931-04		21862-22CN	21862-22CN			
222641-8	212989-4B	224523-50	215931-04		21862-22CO	21862-22CO			



C15 H22	C15 H22	C15 H22	C15 H23	C15 H23	C15 H24	C15 H24	C15 H24	C15 H25
N6 O4 S	CONT	CONT	N O2	CONT	N O6 P	CONT	CONT	CONT
214862-4C	217678-10	219020-2	212773-7A	215067-20	219981-10	O S2 Si	213631-13	214299-1
214862-8C	217678-10	220836-7B	212773-1AB	215067-20	215004-6A	O Si2	212889-31	214392-1
214862-8C	217749-10	213347-1	212942-10A	N5 O4	215443-7	O2	212887-11	215817-7
212622-2	218215-2A	215622-*	213557-15	212607-12	215414-13		212887-11	215817-7
N6 O5	218215-2A	216855-1	214299-6E	N5 O4	212837-10		212887-11	215817-7
N6 O7 S	218215-2A	216855-1	215657-1C	N5 O5	212837-4		212887-11	215817-7
222278-23A	218293-12A	218293-12A	216225-16G	N6 O8 P	212607-113		212887-11	215817-7
217943-12E	218391-6	218391-6	216583-4D	N7 O4	214956-5B		212887-11	215817-7
212517-1F	218570-7	218570-7	216743-5	O P	215204-1H		212887-11	215817-7
212517-1F	218856-6	218856-6	217190-9A	O2 P	213188-3AD		212887-11	215817-7
212517-3G	218865-3A	218865-3A	217636-2	O2 P S	213018-4AD		212887-11	215817-7
212517-3G	219808-2	219808-2	217822-5B	O2 P	213018-4AD		212887-11	215817-7
213438-*	220044-9B	220044-9B	218651-7	O3 P	214865-3B		212887-11	215817-7
214002-7	220044-12B	220044-12B	219381-1C	O4 P	219771-2A		212887-11	215817-7
214095-5C	220044-13B	220044-13B	219555-9	O5 P	212319-6		212887-11	215817-7
214898-4A	220099-13	220099-13	219793-7F	O6 P	212395-7		212887-11	215817-7
214898-8A	220267-5	220267-5	221011-3E	O7 P	218808-2C		212887-11	215817-7
214927-221	220267-9	220267-9	224268-2B	O6 P	215567-12B		212887-11	215817-7
214927-229	220585-5	220585-5	224268-30	O7 P	212867-5B		212887-11	215817-7
21509-7	220585-6	220585-6	224268-31	N2 O S	218354-3B		212887-11	215817-7
215521-5	220585-61	220585-61	224268-32	N2 O S	218354-3B		212887-11	215817-7
215705-1	220585-63	220585-63	224268-33	N2 O2	218354-3B		212887-11	215817-7
216694-15	221157-6	221157-6	224268-35	N2 O2	213733-6E		212887-11	215817-7
217962-42	221157-7	221157-7	224268-36	N2 O2	213733-6E		212887-11	215817-7
217962-11A	221157-7	221157-7	224268-37	N2 O2	213733-6E		212887-11	215817-7
217962-36A	22061-22A	22061-22A	214646-4C	O9 P	212720-11		212887-11	215817-7
21816-2	22212-18	22212-18	214170-9A	P	212517-7		212887-11	215817-7
218423-1G	22212-19	22212-19	215521-2				212887-11	215817-7
220287-2	22212-29	22212-29	215521-3				212887-11	215817-7
220366-12A	222317-73	222317-73	215521-4				212887-11	215817-7
220559-21	222790-1A	222790-1A	217824-12				212887-11	215817-7
221479-10	223245-6E	223245-6E	217824-16				212887-11	215817-7
221941-1	223328-8	223328-8	217824-17				212887-11	215817-7
222462-5AF	223495-21	223495-21	220591-30				212887-11	215817-7
222462-5BF	223495-2K	223495-2K	223297-14				212887-11	215817-7
222479-2D	224266-18	224266-18	223297-15				212887-11	215817-7
222880-16	224266-22	224266-22	223297-16				212887-11	215817-7
222882-6C	224266-43	224266-43	220858-65				212887-11	215817-7
223129-10	224266-44	224266-44	221704-12A				212887-11	215817-7
223243-4	224267-32	224267-32	22252-15A				212887-11	215817-7
22370-7F	224628-5	224628-5	223723-10				212887-11	215817-7
223675-7	214273-3E	214273-3E	224074-3				212887-11	215817-7
223904-7	214273-30B	214273-30B	224101-3C				212887-11	215817-7
223904-8	214969-1B	214969-1B	N O3 S2				212887-11	215817-7
223905-8	217732-8A	217732-8A	213815-8M				212887-11	215817-7
223979-1	218380-90	218380-90	215137-3				212887-11	215817-7
224614-2A	219267-5	219267-5	N O4				212887-11	215817-7
O S	22171-2A	22171-2A	213557-26A				212887-11	215817-7
216480-5G	213009-10	213009-10	214650-3				212887-11	215817-7
216480-5G	O3 Si	215151-18	217865-12B				212887-11	215817-7
216480-6H	04	212678-10	212678-10				212887-11	215817-7
O S2	214566-3AF	212678-12	214566-3				212887-11	215817-7
215603-LB	215603-MB	213031-10	213031-10				212887-11	215817-7
215603-NB	213273-13	213273-13	213273-13				212887-11	215817-7
215603-13B	213855-7C	213855-7C	213855-7C				212887-11	215817-7
21820-5AD	213544-8	213544-8	213544-8				212887-11	215817-7
O S4	217266-4D	213560-11	213560-11				212887-11	215817-7
O Sn	224372-10C	215576-24	215576-24				212887-11	215817-7
O2	212770-38	215930-10	215930-10				212887-11	215817-7
213008-25	215974-1	215974-1	215974-1				212887-11	215817-7
213108-3	216527-2G	216527-2G	216527-2G				212887-11	215817-7
213108-4	216535-3L	216535-3L	216535-3L				212887-11	215817-7
213942-3A	216612-4	216612-4	216612-4				212887-11	215817-7
214522-18	216612-14B	216612-14B	216612-14B				212887-11	215817-7
214988-10	217055-5	217055-5	217055-5				212887-11	215817-7
214966-13	217112-3	217112-3	217112-3				212887-11	215817-7
215811-17	217678-12	217678-12	217678-12				212887-11	215817-7
215811-20	217678-13	217678-13	217678-13				212887-11	215817-7
215811-23	217963-8	217963-8	217963-8				212887-11	215817-7
215851-6	218294-11	218294-11	218294-11				212887-11	215817-7
215930-5	218570-6	218570-6	218570-6				212887-11	215817-7
215930-18	218595-4	218595-4	218595-4				212887-11	215817-7
216011-4A	220596-2A	220596-2A	220596-2A				212887-11	215817-7
216694-12	221080-3	221080-3	221080-3				212887-11	215817-7
216694-12'	221157-8	221157-8	221157-8				212887-11	215817-7
216738-7C	221157-10	221157-10	221157-10				212887-11	215817-7
216808-1G	222061-15	222061-15	222061-15				212887-11	215817-7
217004-7	222212-2	222212-2	222212-2				212887-11	215817-7
217203-18	222317-17	222317-17	222317-17				212887-11	215817-7
217406-29A	222394-6	222394-6	222394-6				212887-11	215817-7
217529-3	223621-11	223621-11	223621-11				212887-11	215817-7
217749-2	224264-47	224264-47	224264-47				212887-11	215817-7
217902-2A	224334-38	224334-38	224334-38				212887-11	215817-7
217945-43	224799-28	224799-28	224799-28				212887-11	215817-7
218293-16A	219787-7C	219787-7C	219787-7C				212887-11	215817-7
218677-11	220513-3A	220513-3A	220513-3A				212887-11	215817-7
218699-11	222660-24B	222660-24B	222660-24B				212887-11	215817-7
218971-2	223002-12	223002-12	223002-12				212887-11	215817-7
219290-7	223008-3	223008-3	223008-3				212887-11	215817-7
219488-R18	213915-5	213915-5	213915-5				212887-11	215817-7
219857-7	224056-20	224056-20	224056-20				212887-11	215817-7
220025-*	214752-13	214752-13	214752-13				212887-11	215817-7
220267-3	217399-17	217399-17	217399-17				212887-11	215817-7
220267-10	220207-2	220207-2	220207-2				212887-11	215817-7
220559-12	220858-71	220858-71	220858-71				212887-11	215817-7
220559-20	221242-10A	221242-10A	221242-10A				212887-11	215817-7
220752-3	221588-8	221588-8	221588-8				212887-11	215817-7
221123-2D	222317-22	222317-22	222317-22				212887-11	215817-7
221161-1F	223585-3A	223585-3A	223585-3A				212887-11	215817-7
221171-2D	224730-22	224730-22	224730-22				212887-11	215817-7
222448-C11	O5 S	212719-5	212719-5				212887-11	215817-7
222448-D11	06 S	212579-28	212579-28				212887-11	215817-7
223157-5A	05	213636-8D	213636-8D				212887-11	215817-7
223255-3C	214056-22	214056-22	214056-22				212887-11	215817-7
223257-3	214064-15	214064-15	214064-15				212887-11	215817-7
223282-11	215545-6	215545-6	215545-6				212887-11	215817-7
223385-8C	219459-27	219459-27	219459-27				212887-11	215817-7
223621-48	22441-4C	22441-4C	22441-4C				212887-11	215817-7
22441-4C	224614-2E	224614-2E	224614-2E				212887-11	215817-7
O2 S	213599-3	213599-3	213599-3				212887-11	215817-7
214969-2A	214969-2A	214969-2A	214969-2A				212887-11	215817-7
O2 Si	223206-4	223206-4	223206-4				212887-11	215817-7
O2 T2	224349-13C	224349-13C	224349-13C				212887-11	215817-7
O3	212587-2	212587-2	212587-2				212887-11	215817-7
21327-23	214778-12	214778-12	214778-12				212887-11	215817-7
214811-16A	214966-6	214966-6	214966-6				212887-11	215817-7
214966-5	215916-2	215916-2	215916-2				212887-11	215817-7
214966-8	215916-2	215916-2	215916-2				212887-11	215817-7
215811-24	216879-13A	216879-13A	216879-13A				212887-11	215817-7
216745-1E	223030-1E	223030						



CONT.

CONT.

03

215900-88

219488-24

223380-4D

214263-2E

214263-3B

04

215840-5

219343-13A

219343-13B

N2

215840-5

219488-47

0

220857-5

3 O

218869-7

218869-7

223577-1A

O2

222464-21A

222464-21C

Si

216086-5B

O5

218443-5

P S2

215058-4D

219979-4C

P S.

215058-4D

219979-5C

P

213853-6A

3 P

213853-5A

220519-1C

3 P S.

215057-4

215057-5

215057-19

4 P

212153-1G

219150-3C

213141-59

217962-43

218643-28

218950-16

220604-28C

2223-8A

222720-48

222720-4C

224079-9

0

213909-1A

214213-19

214959-1A

214959-1A

219150-3C

215833-4G

219397-8

220089-22

220131-3B

222348-2

224450-7

224773-8

O S.

220089-43

O2

214328-3AB

214328-4AB

219381-11A

O2 S

219141-4

219141-4

O3

218474-520

O3 S

212539-6B

214030-5

O6 Si

221913-3A

221913-6A

224286-18

Si

220131-1C

O2 P

213318-2B

215554-5E

215554-6E

O2 P

215552-2C

215552-3C

220959-10B

223289-5

O3

218977-3W

217715-2B

217715-2B

219715-1A

O4

218097-5

O3 P S

218388-27B

O4 P

21888-26B

213297-11A

213920-17

214338-11

214544-13

215361-8

215414-6

2154-9-3

215131-1

216516-9

216788-1

216954-35

217013-28

217013-29

217013-30

217513-4A

217717-3

217717-4

217962-16

217962-3

218416-1

218420-4

218643-16

218643-19

218643-21

218643-25

218643-26

219367-5F

21542-8B

220548-11A

220548-8B

220711-4

22448-25

22448-31

22448-42

22512-22

221577-12

221901-13

221941-4A

222120-12

222505-7A

222782-3E

222782-3E

22984-7

0

223040-13

223054-10

223054-11

223243-2

223615-7

223939-8

223939-8

O S2

216156-1C

O2

213169-24

223920-22

214112-4

215512-10

215735-2

215967-2

216810-8

216810-10

217722-6

217801-7

217811-8

218175-9

218899-3

219753-5

219771-1

220015-5

220093-29

220562-2

221558-71

221558-80

221558-81

221712-20

222782-2

222782-3

222813-8

222813-9A

222984-5

223063-2

223063-16

223905-14

223979-A

224042-6

224076-6

224346-10

224433-3

O2 S2

212447-22

212447-21

O2 Si

213773-5

O2 S2

216960-2

216960-6

216960-7

216960-8

O3

213002-8

213277-7

213277-11A

213431-5

213544-30E

214898-28

215820-11

216071-7

217115-4

217115-5

217608-3

217678-19

218677-10

218677-7

219290-4B

219857-4

220092-16

220092-46

220371-71

220562-5

220596-5A

220795-26

220796-6C

221208-3

221764-2

221955-4

222317-60

223144-10A

223297-34

223979-7

224346-8

O3 S

216579-4A

216579-5A

219648-8

O3 S2

213000-4

O4

214144-14

214403-22A

214865-9B

215614-39B

21593-38

215612-10B

218896-4D

220048-9B

220048-10B

221141-19A

221401-12A

222305-4

223063-22

223063-23

223063-24

223063-16A

223063-16B

223063-16C

224474-7A

224474-17

O4 S

220711-3

223822-4

O4 S2

224114-3A

224114-4A

O4 Si2

213426-1

O5

213915-10

214708-8B

215164-42B

219343-6A

219434-7A

219853-7A

219852-5

219852-1A

22363-5

224352-9

O6

216199-13A

219852-2

220837-6

225885-15

O6 S2

220679-23B

O7

220837-7

O9

219021-8

219682-10

O9 S

217935-23

O11

221222-4G

S2

221222-4G

221222-4G

C15 H24S2	
Si4	212452-1G
C15 H24S2	
Al	216947-2
Al N O5 P	212331-1B
As O3	218800-3B
B	213605-4A3
B D6 O3	214849-1C
B F4 O	2123615-7A
B O3 S3	2124377-4
Br N2 O5	213960-3B
Br O	212448-1A
	214271-6
Br O2	216810-5
Br O4	213158-8
Br N	214663-12
Cl N2	210604-2AC
Cl N2 O2	2123258-1
Cl O	212988-3
	215117-14
	212471-5
Cl O2	2122474-2
Cl O3	215820-22
	2123144-1A
D O13	218000-28
D3 O2	212569-15
F3 S3	216825-4
Ga	216947-3
I N O2 P S	215057-25
	215057-30
	219027-18
I N O3 P S	215057-35
	219027-23
N	213189-4
	215210-17
	218000-28
	219488-17
	219488-18
	219488-29
	219488-58
	219488-60
	2120795-11
	2120795-11
	220866-4E
	224773-13
	224819-19A
	224819-19T
N O	213189-5
	213189-55
	21429-78
	214362-11
	215009-18
	215009-28
	215817-1B8
	216591-5F
	217488-26A
	219397-7
	219488-34
	219488-45
	219488-69
	220146-6
	220146-10
	222833-45
	222936-3T
	224026-7
	224819-20A
	224819-20T
N O2	212419-4E
	215570-3C
	215570-7A
	215918-58
	222464-20A
	222464-20C
	223289-6
	223385-30
	224026-H
N O3 Si	212177-5
	212177-5A
	223206-9
N O4	212855-5
	219343-12A
	219343-12B
	214050-30
N O6 S2	2119674-2
N O7	215509-5
	219967-14
N O10 S2	220589-25
N S	217081-4L
	217081-5L
N O2 P	222292-20
	222292-31
N2 O4 P	222005-19C
	222400-18
N2 O5 P	216068-3
	216068-3A
	216068-3B
	216068-8A
	216068-8B
N3	212356-23
N3 O4	217853-8B
N4 O4 Si	213236-2B
	213236-3B
N3 O9 S	218443-8
N5 O8	222277-29
O3 P S	218388-8B
O4 P	218388-5B
	224208-4
O6 P	220673-3B
O7 P2 T	214338-10A
O9 P	222323-3A
P S	217081-6H
C15 H28	
	215082-6
	215587-6
	216074-11
	217256-5C
	217606-5
	219450-3
C15 H28	
	22105
	22133
B Br Mg O3	224068
	224068
B Cl O2	22233
B F4 N5	22124
Br Cl O	22233
Br N	2164
Br N O4	22338
	22255
Cl N	224819
Cl N3	21506
Cl N2	22485
Cl N3 O	2188
Cl N5 O4	2188
D N	22124
D2 O2	21655
	22156
F N O4 S	22156
	21318
	21318
	21318
Hg O3	219224
I N	22075
I N O2	22338
N O4 P	22233
N2	216009
	21800
	21800
	21939
	21939
	22380
	22477
N2 O	21600
	21600
	21939
	21939
N2 O2	21722
N2 O3	21847
	21851
	21847
	21847
N2 O3 S Si	218474
	22160
N2 O8 S2	221

04-11	Al	218791-7C
04-11	Br O	213052-1C
04-11	B10 Cl N	216002-1P
04-11	B10 I N2	216002-1P
04-11	Br O	212456-2C
04-11	Br O2	222554-1B
04-11		223356-23
04-11	Cl N4 O4 S	221244-19C
04-11	Cl O	223356-1B
04-11	Cl O2	222474-2C
04-11	Cl O8	223356-9P
04-11	C13 N2 O2	214204-23C
04-11	D O2	213131-4E
04-11	D O8	221569-1B
04-11	I N O4 P	221893-4A
04-11	I O	220161-3C
04-11	N	223765-7F
04-11		215210-7P
04-11		215210-12A
04-11		215210-12B
04-11	N O	220795-13
04-11		216591-19P
04-11		217131-4A
04-11		219912-6P
04-11		224026-6E
04-11		224026-10
04-11		224819-23
04-11	N O2	214708-20
04-11		215009-7B
04-11		215820-15
04-11		217656-1
04-11		220396-31
04-11		222464-1A
04-11		222464-1C
04-11		22386-30
04-11		22386-30
04-11		224819-24
04-11	N O4	222554-9A
04-11	N O7	224074-14
04-11	N O7 S2	219674-1
04-11	N3 O	213201-11A
04-11	N3 O8	221777-1B
04-11	N5 S	222930-5E
04-11		222930-6E
04-11	O5 P	216621-51
04-11	O6 P	212720-6
04-11	O7 P	217926-2C
04-11	O8 P	222323-2B
04-11		220765-3
04-11		222846-6
04-11	B Br Mg O3	224068-14
04-11	Br2 N2	215870-7D
04-11	C14 N2 O7 P2	214538-1E
04-11	I N O	220146-16
04-11	I N O3	213028-2F
04-11	I N O4	212762-2B
04-11	I2 N4	212777-1B
04-11	Li N O	214240-10I
04-11		214240-10M
04-11	Li N Sn	224761-2
04-11	N O4 P	216621-6C
04-11		216630-2B
04-11		216630-2C
04-11	N O6 P	217925-3
04-11	N2	216008-12G
04-11		216008-12G
04-11		219397-11
04-11		220783-15A
04-11	N2 O	219440-7
04-11		220089-23
04-11		220857-10
04-11		222894-3
04-11	N O2 S	220089-44
04-11	N2 O2	213827-5D
04-11		218474-8C
04-11		218474-14
04-11		218474-C15
04-11	N2 O3	223489-4D
04-11	N2 O3 Si2	214851-1A
04-11	N3 O8 P Sn2	214276-14C
04-11		217770-21
04-11	N4 O2 S	216892-5E
04-11		216892-13
04-11	N4 O5	218958-15
04-11	N4 O8	219509-17
04-11	N6	219928-8B
04-11	N6 Si2	218473-1A
04-11	O	214733-1AH
04-11		214733-2B
04-11		214733-2BA
04-11		218175-7
04-11		218583-40
04-11	O Si	218211-1
04-11		222463-11F
04-11	O Si2	222889-29
04-11	O2	214095-2D
04-11		218175-6
04-11		221569-2A
04-11		221569-3A
04-11		223063-6
04-11		223063-8
04-11		223356-10
04-11	O2 Sn	219547-14
04-11	O2 Si	218554-2C
04-11	O2 Si2	222463-1C
04-11	O3 S	217667-2
04-11	O3 Si2	216502-9P
04-11	O4 Sn	222617-4
04-11	O6	219219-13
04-11	O7 P2	220892-3
04-11		220892-4
04-11	S6	221584-7
04-11		213094-1

CONT.

B10 Cl2 N3 221603-2A  
B10 I2 N 221603-2A  
D3 O Sn 22175-6  
D3 O5 Si3 215542-12A  
I Li N 215542-13A  
I Li N 212420-9L  
I N O4 P 216630-4A  
N 216595-20  
218009-21  
N O 218009-22  
216591-21  
216591-21  
220768-2  
223356-21  
223491-1  
223491-1  
N O Si 221279-11  
N O2 212421-1  
212421-1  
21708-A  
223356-24  
N O3 217656-2  
N O3 Si 221277-7  
N O4 P 221277-7A  
N O5 P 216162-40  
216162-21D  
N O5 P2 216089-56  
N O8 P2 219209-16  
N Si 219503-3A  
N3 O2 213667-1A  
N5 O Si2 214342-6  
224264-7B  
N5 O7 219509-19  
N5 O8 219509-21  
O T 219093-5  
O3 P 199703-1A  
O5 P 216621-5K  
216621-5N  
O5 Si3 T3 213507-E  
213507-E

C15 H32

B Br Mg O3 224068-11  
Br N O 218545-1  
Cl2 Ge O Sn 213781-E  
219910-3  
219910-4  
Cl3 N2 O5 P 214538-14B  
D2 O5 Si3 215542-6A  
215542-7A  
215542-14A  
Ge O2 223207-28  
I N 216419-38  
I N2 O2 220470-4  
N O4 P 216621-20  
216621-2A  
216621-60  
219153-1C  
N2 O 217536-38  
222791-15  
N2 O2 212281-8  
N2 O2 Si2 216437-3E  
212871-6  
N2 O4 219221-12A  
218175-8  
218175-10  
O Si3 218304-37  
O2 222889-8  
O2 218175-10  
O2 S 218304-34  
O2 S2 216257-1  
O2 S2 Sn 22895-12  
O2 Si 219344-18  
O3 219614-12  
219614-13  
224649-2E  
O3 Si 219344-20  
219344-18B  
O4 S2 224373-9  
O4 Si 224373-9  
O5 223717-18  
223717-25  
O5 Si 219344-18A  
O6 219219-9A  
O6 P2 216270-2B  
O6 Si3 214910-1A  
220094-8A  
O8 P2 213854-23  
O10 P2 220778-17C  
S2 222895-3  
222155-33  
S3 222895-10  
S4 218793-1

C15 H33

Al 216947-4  
224059-1  
As O3 218800-3G  
B Br K O2 S 218650-1B  
218650-2B  
B N2 O2 Sn 223805-8  
B O2 S 218650-8B  
218650-9B  
B10 Cl N2 221602-11  
221602-11  
Cl2 O3 P Si 213334-1A  
N O S 216437-51  
N O2 216437-4F  
216437-4G  
222862-2D

**C15 H33** CONT.

N O3 Sn	213786-12A
N O5 Si2	213404-39
	213404-8
	21512-7
	224318-11
N Si2	219920-2A
N Sn	215062-2
N3 O3 P	216162-33A
	216162-33B
N5 O2	222501-19A
N6 P	219058-4
O P Se	219379-2B
O2 P	220279-10
	220279-11A
O3 P	219978-2
	219978-3B
O4 P	219978-18

**C15 H34**

As N O2	221286-5
N O5 P	224272-2D
N2 O	218474-39
	218474-85C
	218474-85D
	218474-86C
	218474-86D
	218474-87C
	218474-87D
N2 O10 Si2	220470-6
N6 O2 Si2	215060-23
O Si3	222889-24
O Sn	217626-7
O2 Si Sn	212337-9
O2 Si2	220362-3A
O3 Sn2	220133-3A
O5 Si3	217400-17
O6 Si2	215345-21
	215345-22

**C15 H35**

Al N O3 P	223319-58
Cl Ge2	213459-35
N O Sb2	224057-8
N O Si2	223493-2C
N O2 Sn	213785-5E
N O3 Si	222117-1
N O3 Si2	212771-1A
	215153-10D
N O5 P2 S	215056-6
N4 O P S	216632-8A

**C15 H36**

Br2 N2	224329-5
Ge O Sn	223345-3A
O3 O Sn	213463-22
N P Si	220993-7
	220993-9
N2 O3 Sn	215153-10B
Sn2	218781-3
	22469-8
	224069-8

**C15 H37**

N P2 S Si	222327-4C
N P2 Si2	22327-2C
N5	222501-9
Si3	223929-2

**C15 H38**

Cd O2 Si3 Sn	22316-13
Hg O2 Si3 Si2	22136-12
P2 Si3	222177-3

**C15 H41**

N5 Si2	223218-13
O6 P Si4	213396-8

**C15 H42**

Si4 Sn	219034-3
--------	----------

**C15 H46**

B30	213092-2
-----	----------

**C16**

As2 F16	216609-4
Br F33 Mg	21806-6
F12 N2	215719-1
F15 Hg5 N O12	217420-2
F27 N	215717-26
F32	218806-A
	218806-B
F37 I S	216112-4E

**C16 H**

F15 Hg5 O10	217420-5
-------------	----------

**C16 H3**

F29	221531-7E
F30	221531-7I

**C16 H4**  
Br D5..... 213760-9B  
Cl D5..... 213760-9A  
D16 O2..... 223173-22A  
D10 O2..... 219226-3H  
..... 219226-3I  
..... 219226-3J  
F30..... 221531-4E

**C16 H5**  
D9 O6..... 217818-15  
F17..... 218780-3D

**C16 H6**  
Br I N2 O4 S..... 222731-K6  
Br2 I O2 S..... 222731-K5  
Cl I N3 O3..... 213604-3C  
D6 N2 O..... 216838-1E  
D12 N O4..... 220877-19B  
D12 N O5..... 222731-K4  
F6 O3..... 222551-20  
F16 O2..... 224806-14  
..... 224806-15  
D20 Hg O2..... 217897-16  
F22 O3..... 224806-6B  
F27 I..... 221531-6A  
I N3 O6 S..... 222731-K7  
..... 222731-K8  
I2 O2 S2..... 222731-L6  
N2 O2..... 222546-R6  
N6..... 221790-22

**C16 H7**  
Br I N O2 S..... 222731-K3  
Br O4..... 213434-21  
Cl I N O2 S..... 222731-K2  
Cl I O4..... 213434-22  
..... 213434-23  
..... 213434-2E  
..... 213434-12A  
Cl2 F3 N2 O3..... 213303-14P  
Cl3..... 217016-4  
..... 217016-5  
Cl5 O2..... 219597-9  
..... 219597-10  
Cl3 F9 N O7..... 222731-5C  
D5 N2 O..... 216838-12  
..... 26838-12  
D12 N O4..... 220877-19A  
D18 N5 O5..... 22251-1  
D27 N O3 O S..... 217621-3P  
F5..... 218309-11  
..... 218309-12  
..... 223075-D  
..... 223075-E  
F6 N3..... 223947-13F  
F9 O2..... 221202-5  
F10 N..... 213642-14B  
F15 O2..... 220781-1C  
F15 O11..... 224622-6  
I2 N O2 S..... 222731-K4  
Li S4..... 2221718-6  
N O6..... 214303-12  
N3 O6..... 223532-1D

**C16 H8**  
..... 222471-6  
Br N O5 S..... 218307-14  
Br N O6..... 216838-32  
Br2 O4..... 216832-3C  
Br3 N O3..... 216021-12  
Cl N O5 S..... 218307-15  
Cl N3 S2..... 222728-2B  
Cl N5 O5..... 215607-4H  
Cl2 N2 O..... 222110-1I  
Cl2 N2 O2..... 213430-4I  
..... 219865-A  
Cl2 N2 O3..... 216658-5  
Cl2 N4 O3..... 22607-4G  
..... 215607-4I  
Cl2 O3..... 216373-4E  
Cl3 N O4..... 216994-8B  
Cl3 O4 S..... 222729-5G  
Cl3 N O4..... 216021-1I  
Cl3 N3 O6 S..... 216358-O  
..... 216358-P  
Cl4..... 217016-3  
Cl4 N2 O3..... 219822-3C  
Cl4 O2 S2..... 214230-5  
..... 214230-9  
..... 212899-13  
Cu I..... 220153-5A  
D2 N2 S2..... 219296-7A  
F3 N S..... 219301-7F  
..... 219301-7H  
F6..... 223947-17D  
F6 N2 O3..... 213160-18I

**C16 H8** *CONT.*

F6 O5 H6 P ..... 224204-4  
F6 O ..... 223947-11D  
F6 O2 ..... 223947-10D  
F6 O2 S2 Se2 ..... 219237-2  
F6 O4 ..... 22251-19  
F8 N4 ..... 215642-2H  
F8 N4 ..... 215642-7A  
F9 O2 Ti ..... 223611-2E  
I N O2 S ..... 223611-2E  
K2 ..... 22471-13  
N2 ..... 223517-2C  
N2 O2 ..... 223516-2A  
N2 O2 S ..... 223516-3A  
N2 O2 ..... 223517-1C  
N2 O4 ..... 223532-1B  
N2 O4 ..... 223532-19  
N2 O4 ..... 223532-10  
N4 O ..... 221392-10  
N4 O3 ..... 223119-3  
N4 O4 ..... 217306-2D  
N4 O5 S4 ..... 225471-1A  
N4 O8 S ..... 217139-2  
O2 ..... 213630-1  
O2 S2 ..... 219707-10  
O3 ..... 221641-48  
O3 ..... 216373-8  
O3 ..... 222580-3A  
O4 ..... 22786-3C  
O4 ..... 216814-4A  
S4 ..... 221718-1A

**C16 H9**

Br ..... 213760-8B  
Br Cl N O2 ..... 216658-13A  
Br Cl N O2 ..... 219960-33I  
Br Cl O2 ..... 218110-2E  
Br I N O2 ..... 219960-33I  
Br N2 O5 ..... 213430-4G  
Br N2 O5 ..... 217152-3C  
Br N2 O5 ..... 216109-1  
Br O3 ..... 216373-4D  
Br O4 ..... 216832-1C  
Br O5 ..... 216832-4A  
Br O5 ..... 213434-1I  
Br2 F3 N2 ..... 216182-3B  
Br2 F3 N2 ..... 224776-25  
Br2 N O2 ..... 219960-33A  
Br2 N O6 ..... 216832-4E  
Br3 O ..... 220731-4E  
Br3 O4 ..... 216832-4C  
Cl ..... 213760-8A  
Cl I N O2 ..... 219960-32H  
Cl N2 O ..... 218110-3C  
Cl N2 O S ..... 218110-3D  
Cl N2 O S ..... 218771-8  
Cl N2 O2 ..... 213430-4D  
Cl N2 O2 ..... 213430-4E  
Cl N2 O2 ..... 213430-4F  
Cl N2 O2 S ..... 223727-4  
Cl N2 O2 S ..... 223727-5  
Cl N2 O4 ..... 216658-6  
Cl N2 O4 ..... 216658-9  
Cl N2 O5 ..... 219960-203  
Cl N2 O5 ..... 219179-27  
Cl N2 S ..... 224656-5C  
Cl N4 ..... 215661-6C  
Cl N4 O3 ..... 217480-9  
Cl O3 ..... 215607-48  
Cl O3 ..... 216373-4D  
Cl O5 ..... 222580-4D  
Cl O5 ..... 213434-1C  
Cl O5 ..... 213434-1D  
Cl O5 ..... 213434-1E  
Cl O5 ..... 213434-1L  
Cl O6 S2 ..... 221641-78  
Cl O8 ..... 221641-7A  
Cl2 N O S ..... 222729-5F  
Cl2 N O2 ..... 212723-1AD  
Cl2 N O2 ..... 216658-12A  
Cl2 N O3 ..... 216599-26  
Cl2 N3 ..... 218557-17  
Cl2 N3 O6 S ..... 216358-N  
Cl2 N3 S2 ..... 222730-1P  
Cl3 N O2 ..... 216599-2I  
Cl3 O4 ..... 216994-68  
Cl3 O4 ..... 216994-78  
Cl5 O3 ..... 219687-14  
D3 N2 O ..... 224463-5  
D5 O2 S2 ..... 219226-3J  
F N4 O2 ..... 219270-2F  
F3 N2 O S ..... 218122-15B  
F3 N2 O3 ..... 213342-3G  
F3 N2 S ..... 216599-26  
F5 N2 ..... 224776-50  
F5 S ..... 222451-4D  
F6 N ..... 223947-13A  
F6 N3 O ..... 223947-12D



## C16 H9 CONT

F6 O4 T1 223611-1K  
F18 N O6 S3 215189-3A  
I N2 O5 216109-17  
K O3 223786-31E  
L1 N2 223781-18  
N O2 212696-3B  
219216-15  
N O3 219890-13  
222153-1C  
222153-1G  
223848-11  
N O4 213434-2A  
213434-2B  
N O5 213604-3A  
213604-3B  
N O5 S 218131-8  
N O6 212696-3E  
216876-1B  
N O7 213434-1N  
N2 T3 221960-4B  
N3 O2 216426-27  
N3 O3 S 213118-3A  
218771-9

## C16 H10

222471-11  
As2 F6 216609-3  
B F9 S 222451-3D  
Br Cl Mg N2 O 219136-21  
Br Cl N2 O 217480-10  
Br Cl N2 O2 213430-12G  
Br Cl O 218110-2C  
218110-2D  
Br D 212728-4'  
212728-4A  
212728-4B  
Br F3 N2 224776-19  
Br F3 O 218122-15C  
Br N O S 217174-6B  
Br N O3 216658-13  
218076-2A  
Br N O4 218076-2F  
218076-4G  
Br N O6 S 216021-3  
Br N S 219489-4A  
219489-4B  
Br N3 O2 215685-7B  
Br N3 O3 219712-6B  
Br N3 O3 S 224027-5M  
224027-5N  
224027-5W  
Br N3 O6 S 216358-1  
Br N3 S 222772-9A  
222772-9B  
Br2 222471-7  
222471-8  
Br2 N2 O2 217152-5C  
217152-6C  
Br2 O 220731-9A  
Br2 O2 220731-7D  
Br2 O3 216182-1B  
Br2 Se 215464-3D  
215464-4D  
Br4 O3 216182-4G  
Ca N4 O2 222256-7  
Cl F4 N 219378-2A  
Cl F6 N3 219824-19D  
Cl N O 222568-20A  
Cl N O S 222729-5A  
Cl N O2 212723-1AB  
212723-1AC  
219136-1L  
219960-313  
222476-4C  
222476-5C  
223337-2C  
Cl N O3 216658-12  
216658-11A  
219179-25  
Cl N O4 218076-2B  
218076-2C  
218076-2D  
218076-4B  
218076-4C  
218076-4F  
Cl N O5 S 218077-19A  
Cl N O6 S 216021-1  
Cl N S 213810-15  
217031-30D  
Cl N3 224156-2A  
214516-35  
214516-3S  
Cl N3 O 218552-11  
218552-11  
213081-39  
216658-17  
Cl N3 O3 S 224027-5K  
224027-5L  
224027-5R  
224446-1  
224446-2  
224446-3

## C16 H10

Cl N3 O6 222593-31  
Cl N3 S2 222730-1C  
222730-1D  
222730-1E  
222730-1F  
222730-1G  
222730-1H  
222730-1I  
222730-1J  
222730-1K  
222730-1L  
222730-1M  
222730-1N  
222730-1O  
222730-1P  
222730-1Q  
222730-1R  
222730-1S  
222730-1T  
222730-1U  
222730-1V  
222730-1W  
222730-1X  
222730-1Y  
222730-1Z  
222730-1AA  
222730-1AB  
222730-1AC  
222730-1AD  
222730-1AE  
222730-1AF  
222730-1AG  
222730-1AH  
222730-1AI  
222730-1AJ  
222730-1AK  
222730-1AL  
222730-1AM  
222730-1AN  
222730-1AO  
222730-1AP  
222730-1AQ  
222730-1AR  
222730-1AS  
222730-1AT  
222730-1AU  
222730-1AV  
222730-1AW  
222730-1AX  
222730-1AY  
222730-1AZ  
222730-1BA  
222730-1BB  
222730-1BC  
222730-1BD  
222730-1BE  
222730-1BF  
222730-1BG  
222730-1BH  
222730-1BI  
222730-1BJ  
222730-1BK  
222730-1BL  
222730-1BM  
222730-1BN  
222730-1BO  
222730-1BP  
222730-1BQ  
222730-1BR  
222730-1BS  
222730-1BT  
222730-1BU  
222730-1BV  
222730-1BW  
222730-1BX  
222730-1BY  
222730-1BZ  
222730-1CA  
222730-1CB  
222730-1CC  
222730-1CD  
222730-1CE  
222730-1CF  
222730-1CG  
222730-1CH  
222730-1CI  
222730-1CJ  
222730-1CK  
222730-1CL  
222730-1CM  
222730-1CN  
222730-1CO  
222730-1CP  
222730-1CQ  
222730-1CR  
222730-1CS  
222730-1CT  
222730-1CU  
222730-1CV  
222730-1CW  
222730-1CX  
222730-1CY  
222730-1CZ  
222730-1DA  
222730-1DB  
222730-1DC  
222730-1DD  
222730-1DE  
222730-1DF  
222730-1DG  
222730-1DH  
222730-1DI  
222730-1DJ  
222730-1DK  
222730-1DL  
222730-1DM  
222730-1DN  
222730-1DO  
222730-1DP  
222730-1DQ  
222730-1DR  
222730-1DS  
222730-1DT  
222730-1DU  
222730-1DV  
222730-1DW  
222730-1DX  
222730-1DY  
222730-1DZ  
222730-1EA  
222730-1EB  
222730-1EC  
222730-1ED  
222730-1EE  
222730-1EF  
222730-1EG  
222730-1EH  
222730-1EI  
222730-1EJ  
222730-1EK  
222730-1EL  
222730-1EM  
222730-1EN  
222730-1EO  
222730-1EP  
222730-1EQ  
222730-1ER  
222730-1ES  
222730-1ET  
222730-1EU  
222730-1EV  
222730-1EW  
222730-1EX  
222730-1EY  
222730-1EZ  
222730-1FA  
222730-1FB  
222730-1FC  
222730-1FD  
222730-1FE  
222730-1FF  
222730-1FG  
222730-1FH  
222730-1FI  
222730-1FJ  
222730-1FK  
222730-1FL  
222730-1FM  
222730-1FN  
222730-1FO  
222730-1FP  
222730-1FQ  
222730-1FR  
222730-1FS  
222730-1FT  
222730-1FU  
222730-1FV  
222730-1FW  
222730-1FX  
222730-1FY  
222730-1FZ  
222730-1GA  
222730-1GB  
222730-1GC  
222730-1GD  
222730-1GE  
222730-1GF  
222730-1GG  
222730-1GH  
222730-1GI  
222730-1GJ  
222730-1GK  
222730-1GL  
222730-1GM  
222730-1GN  
222730-1GO  
222730-1GP  
222730-1GQ  
222730-1GR  
222730-1GS  
222730-1GT  
222730-1GU  
222730-1GV  
222730-1GW  
222730-1GX  
222730-1GY  
222730-1GZ  
222730-1HA  
222730-1HB  
222730-1HC  
222730-1HD  
222730-1HE  
222730-1HF  
222730-1HG  
222730-1HH  
222730-1HI  
222730-1HJ  
222730-1HK  
222730-1HL  
222730-1HM  
222730-1HN  
222730-1HO  
222730-1HP  
222730-1HQ  
222730-1HR  
222730-1HS  
222730-1HT  
222730-1HU  
222730-1HV  
222730-1HW  
222730-1HX  
222730-1HY  
222730-1HZ  
222730-1IA  
222730-1IB  
222730-1IC  
222730-1ID  
222730-1IE  
222730-1IF  
222730-1IG  
222730-1IH  
222730-1II  
222730-1IJ  
222730-1IK  
222730-1IL  
222730-1IM  
222730-1IN  
222730-1IO  
222730-1IP  
222730-1IQ  
222730-1IR  
222730-1IS  
222730-1IT  
222730-1IU  
222730-1IV  
222730-1IW  
222730-1IX  
222730-1IY  
222730-1IZ  
222730-1JA  
222730-1JB  
222730-1JC  
222730-1JD  
222730-1JE  
222730-1JF  
222730-1JG  
222730-1JH  
222730-1JI  
222730-1JJ  
222730-1JK  
222730-1JL  
222730-1JM  
222730-1JN  
222730-1JO  
222730-1JP  
222730-1JQ  
222730-1JR  
222730-1JS  
222730-1JT  
222730-1JU  
222730-1JV  
222730-1JW  
222730-1JX  
222730-1JY  
222730-1JZ  
222730-1KA  
222730-1KB  
222730-1KC  
222730-1KD  
222730-1KE  
222730-1KF  
222730-1KG  
222730-1KH  
222730-1KI  
222730-1KJ  
222730-1KK  
222730-1KL  
222730-1KM  
222730-1KN  
222730-1KO  
222730-1KP  
222730-1KQ  
222730-1KR  
222730-1KS  
222730-1KT  
222730-1KU  
222730-1KV  
222730-1KW  
222730-1KX  
222730-1KY  
222730-1KZ  
222730-1LA  
222730-1LB  
222730-1LC  
222730-1LD  
222730-1LE  
222730-1LF  
222730-1LG  
222730-1LH  
222730-1LI  
222730-1LJ  
222730-1LK  
222730-1LL  
222730-1LM  
222730-1LN  
222730-1LO  
222730-1LP  
222730-1LQ  
222730-1LR  
222730-1LS  
222730-1LT  
222730-1LU  
222730-1LV  
222730-1LW  
222730-1LX  
222730-1LY  
222730-1LZ  
222730-1MA  
222730-1MB  
222730-1MC  
222730-1MD  
222730-1ME  
222730-1MF  
222730-1MG  
222730-1MH  
222730-1MI  
222730-1MJ  
222730-1MK  
222730-1ML  
222730-1MN  
222730-1MO  
222730-1MP  
222730-1MQ  
222730-1MR  
222730-1MS  
222730-1MT  
222730-1MU  
222730-1MV  
222730-1MW  
222730-1MX  
222730-1MY  
222730-1MZ  
222730-1NA  
222730-1NB  
222730-1NC  
222730-1ND  
222730-1NE  
222730-1NF  
222730-1NG  
222730-1NH  
222730-1NI  
222730-1NJ  
222730-1NK  
222730-1NL  
222730-1NM  
222730-1NO  
222730-1NP  
222730-1NQ  
222730-1NR  
222730-1NS  
222730-1NT  
222730-1NU  
222730-1NV  
222730-1NW  
222730-1NX  
222730-1NY  
222730-1NZ  
222730-1OA  
222730-1OB  
222730-1OC  
222730-1OD  
222730-1OE  
222730-1OF  
222730-1OG  
222730-1OH  
222730-1OI  
222730-1OJ  
222730-1OK  
222730-1OL  
222730-1OM  
222730-1ON  
222730-1OO  
222730-1OP  
222730-1OQ  
222730-1OR  
222730-1OS  
222730-1OT  
222730-1OU  
222730-1OV  
222730-1OW  
222730-1OX  
222730-1OY  
222730-1OZ  
222730-1PA  
222730-1PB  
222730-1PC  
222730-1PD  
222730-1PE  
222730-1PF  
222730-1PG  
222730-1PH  
222730-1PI  
222730-1PJ  
222730-1PK  
222730-1PL  
222730-1PM  
222730-1PN  
222730-1PO  
222730-1PP  
222730-1PQ  
222730-1PR  
222730-1PS  
222730-1PT  
222730-1PU  
222730-1PV  
222730-1PW  
222730-1PX  
222730-1PY  
222730-1PZ  
222730-1QA  
222730-1QB  
222730-1QC  
222730-1QD  
222730-1QE  
222730-1QF  
222730-1QG  
222730-1QH  
222730-1QI  
222730-1QJ  
222730-1QK  
222730-1QL  
222730-1QM  
222730-1QN  
222730-1QO  
222730-1QP  
222730-1QQ  
222730-1QR  
222730-1QS  
222730-1QT  
222730-1QU  
222730-1QV  
222730-1QW  
222730-1QX  
222730-1QY  
222730-1QZ  
222730-1RA  
222730-1RB  
222730-1RC  
222730-1RD  
222730-1RE  
222730-1RF  
222730-1RG  
222730-1RH  
222730-1RI  
222730-1RJ  
222730-1RK  
222730-1RL  
222730-1RM  
222730-1RN  
222730-1RO  
222730-1RP  
222730-1RQ  
222730-1RR  
222730-1RS  
222730-1RT  
222730-1RU  
222730-1RV  
222730-1RW  
222730-1RX  
222730-1RY  
222730-1RZ  
222730-1SA  
222730-1SB  
222730-1SC  
222730-1SD  
222730-1SE  
222730-1SF  
222730-1SG  
222730-1SH  
222730-1SI  
222730-1SJ  
222730-1SK  
222730-1SL  
222730-1SM  
222730-1SN  
222730-1SO  
222730-1SP  
222730-1SQ  
222730-1SR  
222730-1SS  
222730-1ST  
222730-1SU  
222730-1SV  
222730-1SW  
222730-1SX  
222730-1SY  
222730-1SZ  
222730-1TA  
222730-1TB  
222730-1TC  
222730-1TD  
222730-1TE  
222730-1TF  
222730-1TG  
222730-1TH  
222730-1TI  
222730-1TJ  
222730-1TK  
222730-1TL  
222730-1TM  
222730-1TN  
222730-1TO  
222730-1TP  
222730-1TQ  
222730-1TR  
222730-1TS  
222730-1TT  
222730-1TU  
222730-1TV  
222730-1TW  
222730-1TX  
222730-1TY  
222730-1TZ  
222730-1UA  
222730-1UB  
222730-1UC  
222730-1UD  
222730-1UE  
222730-1UF  
222730-1UG  
222730-1UH  
222730-1UI  
222730-1UJ  
222730-1UK  
222730-1UL  
222730-1UM  
222730-1UN  
222730-1UO  
222730-1UP  
222730-1UQ  
222730-1UR  
222730-1US  
222730-1UT  
222730-1UU  
222730-1UV  
222730-1UW  
222730-1UX  
222730-1UY  
222730-1UZ  
222730-1VA  
222730-1VB  
222730-1VC  
222730-1VD  
222730-1VE  
222730-1VF  
222730-1VG  
222730-1VH  
222730-1VI  
222730-1VJ  
222730-1VK  
222730-1VL  
222730-1VM  
222730-1VN  
222730-1VO  
222730-1VP  
222730-1VQ  
222730-1VR  
222730-1VS  
222730-1VT  
222730-1VU  
222730-1VV  
222730-1VW  
222730-1VX  
222730-1VY  
222730-1VZ  
222730-1WA  
222730-1WB  
222730-1WC  
222730-1WD  
222730-1WE  
222730-1WF  
222730-1WG  
222730-1WH  
222730-1WI  
222730-1WJ  
222730-1WK  
222730-1WL  
222730-1WM  
222730-1WN  
222730-1WO  
222730-1WP  
222730-1WQ  
222730-1WR  
222730-1WS  
222730-1WT  
222730-1WU  
222730-1WV  
222730-1WW  
222730-1WX  
222730-1WY  
222730-1WZ  
222730-1XA  
222730-1XB  
222730-1XC  
222730-1XD  
222730-1XE  
222730-1XF  
222730-1XG  
222730-1XH  
222730-1XI  
222730-1XJ  
222730-1XK  
222730-1XL  
222730-1XM  
222730-1XN  
222730-1XO  
222730-1XP  
222730-1XQ  
222730-1XR  
222730-1XS  
222730-1XT  
222730-1XU  
222730-1XV  
222730-1XW  
222730-1XX  
222730-1XY  
222730-1XZ  
222730-1YA  
222730-1YB  
222730-1YC  
222730-1YD  
222730-1YE  
222730-1YF  
222730-1YG  
222730-1YH  
222730-1YI  
222730-1YJ  
222730-1YK  
222730-1YL  
222730-1YM  
222730-1YN  
222730-1YO  
222730-1YP  
222730-1YQ  
222730-1YR  
222730-1YS  
222730-1YT  
222730-1YU  
222730-1YV  
222730-1YW  
222730-1YX  
222730-1YY  
222730-1YZ  
222730-1ZA  
222730-1ZB  
222730-1ZC  
222730-1ZD  
222730-1ZE  
222730-1ZF  
222730-1ZG  
222730-1ZH  
222730-1ZI  
222730-1ZJ  
222730-1ZK  
222730-1ZL  
222730-1ZM  
222730-1ZN  
222730-1ZO  
222730-1ZP  
222730-1ZQ  
222730-1ZR  
222730-1ZS  
222730-1ZT  
222730-1ZU  
222730-1ZV  
222730-1ZW  
222730-1ZX  
222730-1ZY  
222730-1ZZ

## C16 H10

N4 O3 222590-5H  
N4 O4 215685-7A  
N4 O5 S 223449-1A  
223449-1B  
N4 O6 218027-6C  
N4 O8 S 216358-3A  
N4 S2 224496-23  
N6 O11 223935-25  
222211-28  
N8 213630-2B  
217681-6  
218132-5  
218132-5A  
218132-5B  
218132-5C  
218132-5D  
218132-5E  
218132-5F  
218132-5G  
218132-5H  
218132-5I  
218132-5J  
218132-5K  
218132-5L  
218132-5M  
218132-5N  
218132-5O  
218132-5P  
218132-5Q  
218132-5R  
218132-5S  
218132-5T  
218132-5U  
218132-5V  
218132-5W  
218132-5X  
218132-5Y  
218132-5Z  
218132-5AA  
218132-5AB  
218132-5AC  
218132-5AD  
218132-5AE  
218132-5AF  
218132-5AG  
218132-5AH  
218132-5AI  
218132-5AJ  
218132-5AK  
218132-5AL  
218132-5AM  
218132-5AN  
218132-5AO  
218132-5AP  
218132-5AQ  
218132-5AR  
218132-5AS  
218132-5AT  
218132-5AU  
218132-5AV  
218132-5AW  
218132-5AX  
218132-5AY  
218132-5AZ  
218132-5BA  
218132-5BB  
218132-5BC  
218132-5BD  
218132-5BE  
218132-5BF  
218132-5BG  
218132-5BH  
218132-5BI  
218132-5BJ  
218132-5BK  
218132-5BL  
218132-5BM  
218132-5BN  
218132-5BO  
218132-5BP  
218132-5BQ  
218132-5BR  
218132-5BS  
218132-5BT  
218132-5BU  
218132-5BV  
218132-5BW  
218132-5BX  
218132-5BY  
218132-5BZ  
218132-5CA  
218132-5CB  
218132-5CC  
218132-5CD  
218132-5CE  
218132-5CF  
218132-5CG  
218132-5CH  
218132-5CI  
218132-5CJ  
218132-5CK  
218132-5CL  
218132-5CM  
218132-5CN  
218132-5CO  
218132-5CP  
218132-5CQ  
218132-5CR  
218132-5CS  
218132-5CT  
218132-5CU  
218132-5CV  
218132-5CW  
218132-5CX  
218132-5CY  
218132-5CZ  
218132-5DA  
218132-5DB  
218132-5DC  
218132-5DD  
218132-5DE  
218132-5DF  
218132-5DG  
218132-5DH  
218132-5DI  
218132-5DJ  
218132-5DK  
218132-5DL  
218132-5DM  
218132-5DN  
218132-5DO  
218132-5DP  
218132-5DQ  
218132-5DR  
218132-5DS  
218132-5DT  
218132-5DU  
218132-5DV  
218132-5DW  
218132-5DX  
218132-5DY  
218132-5DZ  
218132-5EA  
218132-5EB  
218132-5EC  
218132-5ED  
218132-5EE  
218132-5EF  
218132-5EG  
218132-5EH  
218132-5EI  
218132-5EJ  
218132-5EK  
218132-5EL  
218132-5EM  
218132-5EN  
218132-5EO  
218132-5EP  
218132-5EQ  
218132-5ER  
218132-5ES  
218132-5ET  
218132-5EU  
218132-5EV  
218132-5EW  
218132-5EX  
218132-5EY  
218132-5EZ  
218132-5FA  
218132-5FB  
218132-5FC  
218132-5FD  
218132-5FE  
218132-5FF  
218132-5FG  
218132-5FH  
218132-5FI  
218132-5FJ  
218132-5FK  
218132-5FL  
218132-5FM  
218132-5FN  
218132-5FO  
218132-5FP  
218132-5FQ  
218132-5FR  
218132-5FS  
218132-5FT  
218132-5FU  
218132-5FV  
218132-5FW  
218132-5FX  
218132-5FY  
218132-5FZ  
218132-5GA  
218132-5GB  
218132-5GC  
218132-5GD  
218132-5GE  
218132-5GF  
218132-5GG  
218132-5GH  
218132-5GI  
218132-5GJ  
218132-5GK  
218132-5GL  
218132-5GM  
218132-5GN  
218132-5GO  
218132-5GP  
218132-5GQ  
218132-5GR  
218132-5GS  
218132-5GT  
218132-5GU  
218132-5GV  
218132-5GW  
218132-5GX  
218132-5GY  
218132-5GZ  
218132-5HA  
218132-5HB  
218132-5HC  
218132-5HD  
218132-5HE  
218132-5HF  
218132-5HG  
218132-5HH  
218132-5HI  
218132-5HJ  
218132-5HK  
218132-5HL  
218132-5HM  
218132-5HN  
218132-5HO  
218132-5HP  
218132-5HQ  
218132-5HR  
218132-5HS  
218132-5HT  
218132-5HU  
218132-5HV  
218132-5HW  
218132-5HX  
218132-5HY  
218132-5HZ  
218132-5IA  
218132-5IB  
218132-5IC  
218132-5ID  
218132-5IE  
218132-5IF  
218132-5IG  
218132-5IH  
218132-5II  
218132-5IJ  
218132-5IK  
218132-5IL  
218132-5IM  
218132-5IN



CONT

222604-2G	C I 02 S2	214100-12C	N O S2	219806-1D	N S2	21320-15B	216588-24	C I N 03	CONT.	D N	223604-1DD	N2 O	223033-6A	N2 O5	221561-4B
222604-2G		212346-2J				218670-2C	217169-2				223604-20B		222776-5B		222594-21
222604-2I		214928-45A		213815-14B		218670-2F	220884-58		21704-R5A		223604-20C		224816-9A		222735-15F
C12 Mg	22202	215848-6F		213815-16A		218670-2G	220896-2E		219512-8		223604-20D	N2 O S	213148-7		222735-15G
2224672-54		217252-5	N O Se	213815-17A		219806-1F	221707-22		220850-5B	D N O2				N2 O5 S	
Mg N2 S	222073-1J	217939-1E		212531-12A		219806-1L	222094-38		222167-1D		217313-10		214303-6D		22112-11
222073-1J		217939-1E		212749-3		219806-1S	22217-2		222593-5D		217313-11		217540-2B		223881-3R
222776-8G	C I 04	213846-13	N O2	212749-3		219806-2B	22217-2	B D F4 S		C I N O3 S		D N O4	217380-11		217599-3A
N2 O		213846-15		213057-2H	N S3	212161-9A	223920-25B		21427-30		217380-12		218112-6		212796-19
216979-22A		213846-23		213914-12	N Se	212531-7	224404-20	B F4 N O	214697-29		217380-17		2184-107	N2 O6	212796-19
224487-1F		216023-12		214209-7	N2 T3	212196-50	224404-2E	B F4 N O3	219887-11	C I N O4		D N3 O	214414-0		212796-19
N2 O2		21582-15		214407-1	N3	220861-8B					D2 O	217982-9D	220829-45		215208-1
216979-19D	C I 05 S2	215402-5		222397-3B		21212-3A		Br C I N2	216493-8D		D2 O2	21627-3C	221235-2B		216369-6
216979-20C		214100-13B		216520-10	N3 O	212515-2F			216493-8D	C I N O4 S		D3 N O	222167-4A		220740-4K
216979-21C		219155-38		216647-8		212515-2F		Br C I N2 O	216493-8D		D6 N2 O3 S		224242-17D	N2 O6 S	214418-1B
N2 O5		219478-31A		216647-12		212515-2F			216493-8D	C I N O4 S2		N2 O S2	224242-19D		216172-42
220819-21		216136-8		217099-3		212515-2F		Br C I N2 O5	220819-45	C I N O4 S3			212864-8		218704-3AE
21457-16A	C I 06 S2	217084-4F		217366-18F		212515-2F			216492-9		D6 O5	22272-11B	212864-9A		224044-5B
N4 O4		21400-13C		217372-7		214143-1E		Br C I N2 O5	216492-9	C I N O6		F L	216317-33	N2 O7	215299-5G
222604-2M		216136-8		217372-18K		214200-1					F N O	221471-43	219484-123		215299-5G
222604-2N	C I 07	219636-7		218120-10		218547-15		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A	N2 O8	224690-3A
O		219636-7		218120-10		218547-15		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A	N2 O9	213175-4E
214314-8		219636-7		218120-10		218547-15		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A	N2 S	213441-1A
214934-7		219636-7		218120-10		218547-15		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
223288-3E	C I S1	213964-8		218188-12B		219494-1E		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
212345-2H		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1	C I D O4	213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1		Br C I N4	216493-AD	C I N O6		F N O5	220915-25A		215176-18
24621-1		213964-8		218188-12B		219494-1									



C16 H14		C16 H14		C16 H15		C16 H15		C16 H15		C16 H15		C16 H15		C16 H15		C16 H15		C16 H16	
CONT		CONT		CONT		CONT		CONT		CONT		CONT		CONT		CONT		CONT	
N6	214210-1A	O3	220780-13	Al C15 N3	213987-3A	Cl N2 O3 S	217385-17B	D O3	212538-7	N O	223963-3B	N O4 S2	218024-9D	N3 O4 S	221827-1J	Br N O4	217437-28		
	215321-5AC		212151-8B		222451-3B	B F4 S	223920-13D	D2 N3	214414-K		224404-3G		218670-3D		222483-11	Br N S	218606-4F		
N6 O S	214483-8		222018-10B		223920-13D		219478-30B	O3 N2 O			224438-81		218670-6A		222483-12	Br N3 O			
N6 O2	213424-3		222018-10D		223920-13E		219478-30B		216950-15		224416-11A				222483-13		214119-3B		
N6 O4	213424-3		222233-3C		223920-15B	B N4 O5	212548-3	Cl N2 O3 S2			224415-15A				222483-14				
N6 O5	220252-2		222576-31			Br N4 O5	219040-8B		D4 N O3	216950-16					222483-15				
N6 O5 S	219723-2B		224019-7			Br Cl N O	217489-1C	Cl N2 O4 S2	223413-20A		215589-11F				222483-16				
N8	222879-3A		214877-7A			Br Cl N O S	214319-2B		D9 N O3	224347-37D					222483-17				
N8 S	212194-3A		217322-4C				217489-6C		F N2 O5 S	213847-45					222483-18				
N8 O10	214370-6		219311-2			Br Cl N O2	214319-2B		F N2 O5 S	213847-45		217385-11A			222483-19				
N8 O12	215902-7		219311-2			Br Cl N O2	214319-2B		F N2 O5 S	213847-45		216418-1B			222483-20				
	213856-7		220888-1H			Br O2 O3 S2	222591-5E	Cl N2 O4 S2	212433-11F			216418-1B			222483-21				
	214314-4		220954-8A				216492-9D		F O2 S	212433-11F		216418-1B			222483-22				
	214811-8		222199-14			Br F2 Ge O	212297-1E		F O4 S	223022-14D		216418-1B			222483-23				
	214934-6		223648-18				213470-52D			223022-15D		216418-1B			222483-24				
	215864-14		223648-38			Br F3 N3 O2	213470-53D	Cl N2 O5	213815-3F		224445-8				222483-25				
	215864-16		224454-6								224445-8				222483-26				
	215920-10A		224454-6			Br Ge	212839-82	Cl N2 O5 S	216317-18		215302-17				222483-27				
	216013-9		212522-31				212367-3F		F S2	216317-11		215353-4B			222483-28				
	216137-2F		213639-28			Br Ge	212367-3F		F21	213814-7		215353-38			222483-29				
	216154-2K		213846-1			Br Hg O	213823-9		F2 N O	213814-10		216644-4A			222483-30				
	216154-3K		213846-3			Br Hg O2	216032-1C		F3 N2 O	212398-21		216786-3D			222483-31				
	216220-9		213846-5				220825-10A		F3 N2 O S	215309-8B		21786-3D			222483-32				
	216443-23		213846-7			Br Mg N2	220825-10A		F3 N2 O2	215309-8B		217202-2C			222483-33				
	217646-3F		213846-12				222058-39					217310-11			222483-34				
	218054-5		214028-16			Br Mg N2	220783-17C	Cl N2 O6 S	214107-48		217310-11		217310-11		222483-35				
	219143-9		214100-11C				224672-6A		F3 N2 O3	214107-48		217310-11			222483-36				
	220449-9C		214858-2C			Br N2	216493-8C		214107-4E		217310-11		217310-11		222483-37				
	220808-1A		214858-2D				216493-8C	Cl N2 O6 S2	216295-11C		217310-11		217310-11		222483-38				
	220808-10A		215238-14				216493-8C		F3 N2 O4	214107-48		217310-11			222483-39				
	220897-3		215346-13F			Br N2 O	222776-7G	Cl N2 O7 S	216105-11D		217310-11		217310-11		222483-40				
	221815-15		215346-13M				216492-9D		F3 N2 O5	215309-8B		217310-11			222483-41				
	222039-48		215346-13N			Br N2 O	216492-9D		F3 N2 S	215309-8B		217310-11			222483-42				
	222039-58		215346-14E				216492-9D		F3 N4 O	215309-8B		217310-11			222483-43				
	222039-88		215346-14M			Br N2 O S	216492-9D		F3 N4 O	215309-8B		217310-11			222483-44				
	22232-3A		215346-14N				216682-7F	Cl N4 O2	212839-95		217310-11		217310-11		222483-45				
	222328-3C		215410-6			Br N2 O2	216492-8		F6 N5 S4	212839-111		217310-11			222483-46				
	222376-3C		21229-14			Br N2 O2	216492-8	Cl N4 O2 S	212839-83		217310-11		217310-11		222483-47				
	222395-9		216503-5			Br N2 O2 S	212193-5D		F3 O2 S	213603-1		217310-11			222483-48				
O S	213221-1F		217228-13				216682-10D	Cl N4 O4	213603-6		217310-11		217310-11		222483-49				
	213221-5A		217583-18			Br N2 O2 S2	218102-13A		F3 O3 S	217501-2D		217310-11			222483-50				
	216464-14A		217615-5A			Br N2 O2 S2	218102-13A	Cl N4 O5	219124-1G		217310-11		217310-11		222483-51				
	217322-7		218183-3C			Br N2 O2 S2	218102-13A		F12 N2 O2	217554-1A		217310-11			222483-52				
O Se	223920-14D		218183-3C			Br N2 O3	213815-3C	Cl N5 O6 P	217754-1A		217310-11		217310-11		222483-53				
	212523-3B		220223-4				220962-7F		F3 O4 S	217754-1A		217310-11			222483-54				
O2	212198-16		220728-52			Br N2 O3	220962-7F	Cl N5 O6 P S	217754-1A		217310-11		217310-11		222483-55				
	212198-19		21641-1C				218216-2A		F6 N5 S4	213374-9		217310-11			222483-56				
	212770-5D		220282-29			Br N2 O4 S2	218216-2A	Cl N5 O6 P S	213374-9		217310-11		217310-11		222483-57				
	212770-7D		220282-29				218216-2A	Cl N5 O7 P S	213374-9		217310-11		217310-11		222483-58				
	22416-23		220954-8B			Br N2 O5	218216-2A		Cl N6 O S	213374-9		217310-11			222483-59				
	214580-13		213815-3G			Br N2 O5 S	220819-10	Cl O	222879-5D		217310-11		217310-11		222483-60				
	214940-A1		214367-12'			Br N2 O5 S2	214367-12'	Cl O2	216302-5		217310-11		217310-11		222483-61				
	214940-C1		214367-13			Br N2 O6	214367-12'		Cl O2 S	216302-5		217310-11			222483-62				
	216158-18		218723-3A			Br N2 O6 S	214367-12'	Cl O2 S2	216302-5		217310-11		217310-11		222483-63				
	216158-1F		218723-3A			Br N2 O8 S	220819-9		Cl O2 S2	216302-5		217310-11			222483-64				
	216443-20		212474-3			Br N2 Zn	220819-9	Cl O	216302-5		217310-11		217310-11		222483-65				
	216443-20		212474-3			Br N4	216492-9C		Cl O2 S	216302-5		217310-11			222483-66				
	216443-20		214553-4			Br N4 O2	216492-9C	Cl O2 S	216302-5		217310-11		217310-11		222483-67				
	216575-20		216183-7A				218370-48	Cl O2 S	216302-5		217310-11		217310-11		222483-68				
	216688-18C		217157-6			Br N4 O2	218370-48		Cl O2 S2	216302-5		217310-11			222483-69				
	218970-10B		217327-4K				218370-48	Cl O2 S2	216302-5		217310-11		217310-11		222483-70				
	219377-7		218879-1			Br N4 O2	218370-48		Cl O2 S2	216302-5		217310-11			222483-71				
	220216-5		218986-6				218370-48	Cl O2 S2	216302-5		217310-11		217310-11		222483-72				
	220216-7		218986-6				218370-48	Cl O2 S2	216302-5		217310-11		217310-11		222483-73				
	220216-8		218986-6				218370-48	Cl O2 S2	216302-5		217310-11		217310-11		222483-74				
	220216-9		218986-6				218370-48	Cl O2 S2	216302-5		217310-11		217310-11		222483-75				
	220216-10		218986-6				218370-48	Cl O2 S2	216302-5		217310-11		217310-11		222483-76				
	220216-11		218986-6				218370-48	Cl O2 S2	216302-5		217310-11		217310-11		222483-77				
	220216-12		218986-6				218370-48	Cl O2 S2	216302-5		217310-11		217310-11		222483-78				
	220216-13		218986-6				218370-48	Cl O2 S2	216302-5		217310-11		217310-11		222483-79				
	220216-14		218986-6				218370-48	Cl O2 S2	216302-5		217310-11		217310-11		222483-80				
	220216-15		218986-6				218370-48	Cl O2 S2	216302-5		217310-11		217310-11		222483-81				
	220216-16		218986-6				218370-48	Cl O2 S2	216302-5		217310-11		217310-11		222483-82				
	220216-17		218986-6				218370-48	Cl O2 S2	216302-5		217310-11</								







<b>C16 H17</b>		<b>C16 H18</b>		<b>C16 H18</b>		<b>C16 H18</b>		<b>C16 H19</b>		<b>C16 H19</b>		<b>C16 H19</b>		<b>C16 H19</b>	
<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>	
P	218676-3	Hg N2 O5 S	224493-3W	N2 O3 S	222919-3B	N4 O8 S2	216459-27	O3	212917-4	Br O3 S	213544-32B	N O	220766-18	N O4 S	220576-70
<b>C16 H18</b>		I N O2	218435-21	N2 O3 S2	222990-5A	N4 O9	218241-24		214028-8	Br S1	213421-8		220766-40		222488-12N
	212386-8	I N O6	218381-15		214489-5D	N4 S	215739-2C		214837-22		216580-6E		212682-38	N O4 S2	218074-7
	215528-16	I N O6	218381-7S		217838-13A		215739-2C		215687-31	Cl N O	2122568-J		212669-25	N O5	212133-3
	216204-7	I N3	215182-3D	N2 O4	212075-13B		217307-9B		215705-7F	Cl N2 O	217031-3E		212533-56		211917-35
	216339-R3F	I P	219907-5A		213395-13		217307-12B		216813-6		224716-1F	N O S	212345-15		219466-5
	216720-26	I3 N3 O5	212562-7I		213495-16		217307-12C		217228-6	Cl N2 O2	219526-4A		216554-9		219731-7
	218635-7	I3 N3 O6	212562-7J		213836-2A		217307-12C		217498-6E		219526-4A		219484-19		220468-12
As I	219907-6A	I3 N3 O6	212562-7J		214665-18	N4 S2	217307-11B		218899-4F	Cl N2 O3	214509-7		220797-7AF		224508-12
B F	219541-C	I N S	224751-10C		214866-6A		217307-11C		218947-10		214509-7	N O2	212245-4		214544-11A
Br Mg N3		I N S2	213523-1C		220147-3H		218045-2		218947-11		216240-12A		213651-45		220280-5J
	219494-10C	I N3	219494-10G		220147-3H	N5 O6 P	221368-6C		220480-9		214344-4A		213444-4A		221185-5A
Br N	222493-24		219494-10I		223890-2A		215038-3A		220572-14		214706-5A		215205-9	N O6	213340-6
Br N O3	213246-3D	Li N3 O	219494-10K	N2 O4 S	213849-7A	N6	215346-3A		220728-6A		215205-9		215205-9		219198-6
	217655-11B	Li2 N2	216215-3A		214644-2C	N6 O2	215038-3A		220728-6A		215205-9		215205-9		220740-4F
	217655-12B	Li2 O3 S	213655-9		217137-2A		219283-7		223478-11		222042-6		215205-9		221428-14
	217655-13B	N Na O4	222872-6B		217137-2C	N6 O3	213850-6D		223478-11		222042-6		215205-9		221428-14
Br N3	215181-3D	N O P	218497-4D		217279-10	N6 O5	217486-19		224533-22		218296-17		215261-10B	N O6 S	213440-4
	215182-3E	N O S Sb	213794-4A		218903-3A		218616-3		217754-1E		214827-41		215743-18	N O7	219977-8
Br2 N2	216215-3B		220833-11		220833-11	N6 O10 P2	217998-1		218145-2E		218692-13		216209-812		222957-7
Br2 N4 O2	218035-18		220833-12		221805-5F		217998-1		213472-4A		21608-12		216557-3D		223961-5
Br2 O3	212917-4E	N O2	220777-20B		222805-5F	N8 O	212194-1		213417-4		217372-18I		217372-18I	N O8	214301-5
Br2 O4	21833-6	N O2 P	220758-3A		223503-5		216429-13		213417-4		217851-3		218467-6		218244-11A
	219740-C	N O2 Sb	213794-3A		223588-3	N8 O4	217342-17		213417-4		218467-6		218467-6		223376-11
	22326-6B	N O2 T	220106-13C	N2 O4 S2	214807-2		217342-19		216503-4		218467-6		218467-6	N O9	218247-3
	22326-6C		220758-3A		220038-17		217342-19		216503-4		218467-6		218467-6		222469-18C
	22326-6D	N O3 P S2	215081-10		212255-7B	N8 S	215689-4		218343-3A		224510-7		224510-7		226709-38
	223383-11C		215081-10		214080-13	N10	217136-6G		218705-0		224510-7		224510-7		226709-38
Cd	224237-2B	N O3 T	218737-6G		214683-2P	N10 O2	217136-6G		218947-3A		224510-7		224510-7	N S2	21335-12A
Co	213784-1	N O4	220877-18B		215216-4		217136-6G		219661-3		22185-5F		220682-3D		219335-13A
Cl Hg N O2 S	219904-1C	N O7 T	212053-7		215216-4	N10 O4	217136-6G		219704-6N		22185-5F		220682-3D	N S1	22370-5H
	218992-12	N P S	214332-3E		215461-15	N10 O5 S	217136-6G		219740-5C		220877-20A		220940-4C		224051-38
Cl N	222493-23	N2	212488-7		216449-3B		224783-44		220099-4		222477-50J		222477-50J		224374-10
Cl N O	213611-46		214582-5		216449-3B	N10 O6	215450-7		220480-12		223382-16		223382-16	N2 Na O4 S	217141-9A
	22266-6C		214989-17		216449-3B		220675-12		220675-12		223382-16		223382-16		220450-5
	222668-6D		218546-14		216784-3		215528-14		221864-13A		223701-26B		223701-26B	N2 O P	215476-9B
Cl N O S	216447-7E		218760-4B		217137-6B		213193-4		222529-1		223936-14		223936-14		218040-12
	216447-7F		220029-4		220733-27		213193-4		223383-5C		218563-9B		223945-12	N2 O P S	218040-17
Cl N O S2	217031-14		220595-24		220733-30		213193-4		223383-5C		218563-9B		223945-12		223945-12
	217031-20D		222667-14		220733-31		213193-4		223383-5C		218563-9B		223945-12	N2 O S2	21882-21C
Cl N O2	212245-5C	N2 O	21388-2C		220733-31		213193-4		223383-5C		218563-9B		223945-12		224724-4
	214102-2D		212888-23		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
	214824-20		213254-2		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl N O4 S2	221804-3B		213510-7E		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
	220319-2		213679-9		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl N O5	219731-4B		213679-9		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl N S2	219335-12B		214989-9		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl N2 O2 P	222149-5		214989-10		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl N2 O3	219629-2C		215433-16		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl N3 O3 S	220577-139		216950-13		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
	220745-69		218312-3K		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl N3 O4	214199-2A		218312-5K		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl N3 O4 S	220577-143		218413-3D		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
	220745-69		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl N5 O7	218616-4		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl2 N O3 P	220519-10		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
	220519-1R		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl2 N2	220174-A		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl2 N3 O P S	216631-11		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl2 N4 O5 S	224783-39A		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl2 O	218692-2		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl2 O3	224509-3		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
	224509-4		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl2 O4	218109-4B		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
	218109-4B		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
	218109-4B		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
	218109-4B		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
	218109-4B		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl2 S2	213498-3		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl2 Si	223201-8		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl3 N O4 S2	221804-5C		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
	221804-5E		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl3 N O5	219731-3F		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl3 N2 O6 P	213226-5E		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Cl4 N2	216550-3C		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
Co Li O4	223888-18		220745-69		220733-31		213193-4		223383-5C		218563-9B		223945-12		220450-5
D N O2	212245-11B		220745-69		220733-31		2								







C16 H22	C16 H23	C16 H23	C16 H23	C16 H24	C16 H24	C16 H24	C16 H25	C16 H26
CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
O4 Se...216867-3	C12 N3 O2...21984-4	N O3...220202-1	N6 O1 P...214861-2	N2 O...222894-17	O2...215083-4	O7...220457-14A	N O3...220591-29D	Br N4 O2 P...215572-2
O5...212174-28	O D10...215841-2B	220591-31D	Na O6...226222-13A	223862-2D	225638-1C	224163-6	220591-31F	Br P...215571-7
212733-6	F N2...220770-12	220602-9B	Na O8...215916-3A	224773-51	216738-7D	O S...214193-10	220771-4F	Br P N2 O2...215840-6
212840-7E	F N2 O...220750-73	220602-9E	215916-9A	N2 O S2...213445-5	217004-6	218423-6H	220858-8	Br2 N2 O8...215840-6
213008-21	224773-52	220860-6	O2 P...215569-3	221931-25	217406-30	O8...212691-7	215916-9	Br2 N2 O8...216641-1
213009-8	F N2 O2...220750-65	220860-7	2232-12	N2 O2...212566-58	217564-6C	215916-9	223936-12A	216641-1
213384-4U	F N2 O4...213855-30'	220860-13	O4 P...220888-11	213267-8B	217902-2B	216879-10	224352-14	216879-2
214629-3	213855-30'	220860-14	05 Tl...218565-1E	214176-4C	217962-40	219817-12	N O3 S...21938-8AC	21689-2
215086-6	213855-31'	220860-21	06 P...218565-1F	214402-22	218293-17A	223824-11	N O3 S2...218949-11C	21689-2
215115-1	213855-32'	220860-48	O7 P...216067-5	214680-1	219123-5	223824-13	N O4...214056-17	21689-2
215582-9'	F N3 O4 S...217331-M-7	220860-49	O14 P...212944-4A	215845-4	219488-76	219879-10	N O4 S2...217850-56B	21689-2
218159-16A	F3 N4 O2...222015-5CC	221999-8	P...218676-6	216145-11I	219764-15	223824-19	217850-61A	21689-2
219662-9	F12 N2 O3 P...221725-38	223628-2C	C16 H24	217850-56A	220263-3D	223824-19	220591-14	21689-2
220031-14	222015-5CC	223936-20	212917-6	218354-5A	222815-2C	223824-19	220591-28C	21689-2
220724-26	222015-5CC	223936-20	212917-6	218354-7B	223157-58	223824-19	220591-29C	21689-2
220858-72	221725-38	223936-20	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
221027-2C	Hg N Si...219370-48	215657-2G	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
222622-2	Li N2...214680-4	218380-11D	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
223290-17	N...212811-14	221973-4G	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
223478-17	N2...214680-4	221973-4G	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
224730-3C	N...212811-14	222818-4E	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O5 S...213037-4	218152-26	N O3 S2...219498-7F	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
215608-1C	218274-6A3	N O4...212762-6	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
216689-15	218299-8	212762-2F	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
217470-9	218299-9	213246-11D	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O5 S Si...22300-8	218299-12	213934-18	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O5 Se...216867-10	218299-12	214583-14	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
216867-12	219017-9	218850-8	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O6...213008-20	219217-2D	218850-10	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
213384-30T	219217-3D	218850-12	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
217678-22	219366-2	218850-14	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
218705-5H	219366-2	218850-15	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
22394-1'	219621-1A	218850-16	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
222657-2	219621-1A	218850-17	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
222657-11	219621-1A	218850-18	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O6 S...221882-4	219691-17D	218850-19	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
23260-14	222606-35	218850-20	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O7...21384-30U	223250-50	218850-21	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
215545-17A	223250-50	218850-22	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
215545-20A	223250-50	218850-23	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
215545-23'	223250-50	218850-24	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
216229-9	N O...212495-3	218850-25	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
214329-9	212544-6	218850-26	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
21877-19	212544-8	218850-27	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O7 S...216871-5	21330-13	218850-28	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
216871-5C	213852-9	218850-29	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
21840-4	215480-3	218850-30	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O8...214996-2'	215817-1CC	218850-31	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
221180-12	215823-6A	218850-32	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
222753-7	216591-25A	218850-33	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O8 S...213159-4	218152-19	218850-34	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
218634-13	218274-7-3	218850-35	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
221884-25	218525-2C	218850-36	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O9...218707-7A	219381-7	218850-37	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
219675-1	220146-7	218850-38	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O10...218707-16	220146-23	218850-39	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
218707-8A	220689-13	218850-40	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
219675-1	221974-40	218850-41	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
224180-3	221974-6B	218850-42	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
224642-1	222833-2	218850-43	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O11...218068-5	222833-51	218850-44	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
218707-27	223253-11	218850-45	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
219963-4	223253-42	218850-46	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
219963-8	223253-42	218850-47	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O12...22382-12	223334-12C	218850-48	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
223824-12'	224653-22	218850-49	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
O13 S3...222278-20A	224653-24	218850-50	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
S...224919-2A	224653-24	218850-51	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
217964-32	N O S2...216145-51	218850-52	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
223670-1E	N O2...212836-5	218850-53	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
S3...216353-18A	214029-1	218850-54	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
S4...222798-15	214029-2	218850-55	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
S12...212368-4C	214029-3	218850-56	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
C16 H23	214029-4	218850-57	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
B Cl F4 N5...221244-6I	214029-5	218850-58	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
B F4 N2...223302-21B	214029-6	218850-59	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
B O...213052-1E	214029-7	218850-60	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
223670-1E	214029-8	218850-61	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
Br N2 O...223862-7D	214029-9	218850-62	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
Br N2 O3...215403-16	214029-10	218850-63	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
215403-17	214029-11	218850-64	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
215403-18	214029-12	218850-65	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
Br N2 O8...214136-14	214029-13	218850-66	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
217388-26	214029-14	218850-67	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
Br O...223243-C	214029-15	218850-68	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
Br O2...215609-17C	214029-16	218850-69	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
218537-5N	214029-17	218850-70	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
219809-5	214029-18	218850-71	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
Cl N O...216590-25B	214029-19	218850-72	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
Cl N2...220770-13	214029-20	218850-73	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
220770-19	214029-21	218850-74	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
Cl N2 O...220750-72	214029-22	218850-75	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
220750-72	214029-23	218850-76	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
Cl N2 O2...214402-21	220729-2B	218850-77	212917-6	219088-1	223164-6	223824-19	221035-1	21689-2
224533-C	220729-2C	218850-78	212917-6	219				



CONT.

221447-2	S2	221279-11	O2 P	221231-28M	O	223577-4	N04 S	221337-2	O3	221337-2	N5 O3 P3	221756-14	O6 Si2	221237-2
221553-5	Si	221389-8AA	O2 P S2	221231-28M	O	223577-2B	N05	221366-28	O3	221401-48	O	221999-3	Si2	221237-2
221553-7	Si	221426-11B		215058-1F	O Si	224592-23	N06 P2	224592-23	O3 S	221510-13	O	2214638-7	O3 Si2	221237-2
22215-8	Si	221426-11B		215058-2F	O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
222880-9	Zn	221527-12			O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
223015-10		221527-15			O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
223158-8		221527-17			O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
223159-2		221527-20			O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
223243-5		221527-24			O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
223243-9					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
223683-AA					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
223683-AA					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
223683-CA					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
221279-12					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
221389-8AB					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
222889-19					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
221381-12					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
221865-6B					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
221588-9F					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
221669-21					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
2216738-50					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
221684-16					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
2217513-16					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
221879-41					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
221893-44					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
2218583-22					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
2218583-24					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
2220093-39					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25
221558-75					O	224592-23		224592-23	O3 S	221510-13	O	2214638-7	O4 S	2219547-25



## C17 H9 CONT

C12 N 02	216021-6
D27 N 03 P 53	217633-15E
D27 N 04 P 53	217633-16D
F N2 O3 S	216187-2B
F7 N2 O6	216910-16
I N2 O3	221259-100
I N2 O3 S	216187-2L
N O3	222875-8A
N O5	218734-6
N3	2213434-10
N3 O4 S	2223594-2
N3 O5 S	220941-4C
N3 O6	216187-2H
N3 O6	215861-7
N5 O	221056-10
O3 T	213132-5D

## C17 H10

Br C12 N 03	216021-15
Br N 0	221259-8B
Br N 02	216021-8
Br N 03	218318-8
Br N3 O4	224226-15
Br N5 O2 S	219177-6E
Br2 O	213132-6
Br2 O2	222876-3
Br2 O3	221616-9B
Br2 O6	216182-3A
Br3 N 03	216021-16
Cl N 0	221259-8A
Cl N 02 S	216021-5
Cl N 03	223727-2
Cl N3 O3	218318-18
Cl N3 O3	220941-4A
Cl N3 O4	221457-30B
Cl2 F3 N3 O4 S	215758-11D
Cl2 F6 N2 O2	219294-6L
Cl2 N2 O2	217579-5A
Cl2 N2 O2	22579-12A
Cl2 N2 O4 S3	216513-4A
Cl2 N4 O	214975-3
Cl2 N4 O	21195-14
Cl2 N4 O5	22465-3K
Cl2 O S	217553-7A
Cl2 O S	220176-4B
Cl2 O2	223561-5
Cl3 N 02	218077-18
Cl3 N3	216252-2F
Cl4 F2 N4 O S	216252-2G
Cl4 F2 N4 O S	218387-12A
Cl4 N2	216513-10A
Cl4 N4 O4	217553-8A
Cl4 O	223561-1C
Cl4 O5	223561-2C
Cl4 O5	223561-4C
Cl7 Fe O	223561-9C
Cl8 O Sn	223561-9A
Cl9 O Sb	223561-9B
D N	212728-12
D N	212728-15
D N	212728-21
D N	212728-23
D N	212728-13A
D N	212728-26A
D N	212728-26B
D N	212728-28A
D N	212728-28B
D2 N4 O2	219270-2E
F3 N 03	215659-4A
F3 N 05	219714-1B
F3 N 05	219714-1A
F3 N 05	219301-12A
F3 N3 O4	219301-12B
F3 N3 O4	214106-9C
F3 N3 O4	214106-9H
F3 N3 O4	214106-10C
F3 N3 O4	214106-10H
F6 N2 O7	216215-13
F6 O	224621-3A
F8 O3	224014-8
F9 N	219583-7A
I N 0	221259-8C
I N2	218069-16E
N2 O2	221574-10F
N2 O2	222476-5F
N2 O2 S	220654-2M
N2 O3	220941-2A
N2 O3	221259-10A
N2 O3	222880-8
N2 O4	214836-3A
N2 O4 S	216187-2D
N2 O4 S	216187-2E

## C17 H10 CONT

N2 O4 S	216187-2F
N2 O6 S	220941-2C
N4	220955-2A
N4 O	224215-14
N4 O3	223997-2C
N4 O4	21643-9
N4 S	213408-35
O	221295-6
O2	213132-4
O2	221533-4A
O2	223302-7
O2 S	223853-2
O2 S	222880-3C
O3	222580-35
O3	222724-2G
O3 S	215296-3
O4	213434-2F
O4	213434-2G
O4	213434-2H
O5	215296-2
O10 S	218517-16
S3	216614-5

## C17 H11

Br	217362-7B
Br C1 N 02 S	224789-35
Br C12 F3 N 02	224789-39
Br F N 02	224789-41
Br N2 O	219170-5A
Br N4	220649-1G
Br N4	220649-2C
Br N4 O	220649-3G
Br N4 O4 S	219156-24B
Br O	213132-3
Br O	213132-12
Br O	213132-12
Br O3	222876-7
Br O6	216182-3C
Br2 N 03	216021-17
Br3 N2	216682-5
Br3 N2 O2	219201-5
Cl F N 02 S	224789-40
Cl F3 N3 O3	212829-49
Cl F3 N3 O4 S	215758-11B
Cl F4 N2 O	212829-42
Cl F4 N2 O2	212829-43
Cl F4 N2 O2	212829-44
Cl F4 N2 O2	212829-45
Cl F4 N2 O2	212829-46
Cl F4 N2 O2	212829-47
Cl F4 N2 O2	212829-48
Cl F4 N2 O2	212829-49
Cl F4 N2 O2	212829-50
Cl F4 N2 O2	212829-51
Cl F4 N2 O2	212829-52
Cl F4 N2 O2	212829-53
Cl F4 N2 O2	212829-54
Cl F4 N2 O2	212829-55
Cl F4 N2 O2	212829-56
Cl F4 N2 O2	212829-57
Cl F4 N2 O2	212829-58
Cl F4 N2 O2	212829-59
Cl F4 N2 O2	212829-60
Cl F4 N2 O2	212829-61
Cl F4 N2 O2	212829-62
Cl F4 N2 O2	212829-63
Cl F4 N2 O2	212829-64
Cl F4 N2 O2	212829-65
Cl F4 N2 O2	212829-66
Cl F4 N2 O2	212829-67
Cl F4 N2 O2	212829-68
Cl F4 N2 O2	212829-69
Cl F4 N2 O2	212829-70
Cl F4 N2 O2	212829-71
Cl F4 N2 O2	212829-72
Cl F4 N2 O2	212829-73
Cl F4 N2 O2	212829-74
Cl F4 N2 O2	212829-75
Cl F4 N2 O2	212829-76
Cl F4 N2 O2	212829-77
Cl F4 N2 O2	212829-78
Cl F4 N2 O2	212829-79
Cl F4 N2 O2	212829-80
Cl F4 N2 O2	212829-81
Cl F4 N2 O2	212829-82
Cl F4 N2 O2	212829-83
Cl F4 N2 O2	212829-84
Cl F4 N2 O2	212829-85
Cl F4 N2 O2	212829-86
Cl F4 N2 O2	212829-87
Cl F4 N2 O2	212829-88
Cl F4 N2 O2	212829-89
Cl F4 N2 O2	212829-90
Cl F4 N2 O2	212829-91
Cl F4 N2 O2	212829-92
Cl F4 N2 O2	212829-93
Cl F4 N2 O2	212829-94
Cl F4 N2 O2	212829-95
Cl F4 N2 O2	212829-96
Cl F4 N2 O2	212829-97
Cl F4 N2 O2	212829-98
Cl F4 N2 O2	212829-99
Cl F4 N2 O2	212829-100
Cl F4 N2 O2	212829-101
Cl F4 N2 O2	212829-102
Cl F4 N2 O2	212829-103
Cl F4 N2 O2	212829-104
Cl F4 N2 O2	212829-105
Cl F4 N2 O2	212829-106
Cl F4 N2 O2	212829-107
Cl F4 N2 O2	212829-108
Cl F4 N2 O2	212829-109
Cl F4 N2 O2	212829-110
Cl F4 N2 O2	212829-111
Cl F4 N2 O2	212829-112
Cl F4 N2 O2	212829-113
Cl F4 N2 O2	212829-114
Cl F4 N2 O2	212829-115
Cl F4 N2 O2	212829-116
Cl F4 N2 O2	212829-117
Cl F4 N2 O2	212829-118
Cl F4 N2 O2	212829-119
Cl F4 N2 O2	212829-120
Cl F4 N2 O2	212829-121
Cl F4 N2 O2	212829-122
Cl F4 N2 O2	212829-123
Cl F4 N2 O2	212829-124
Cl F4 N2 O2	212829-125
Cl F4 N2 O2	212829-126
Cl F4 N2 O2	212829-127
Cl F4 N2 O2	212829-128
Cl F4 N2 O2	212829-129
Cl F4 N2 O2	212829-130
Cl F4 N2 O2	212829-131
Cl F4 N2 O2	212829-132
Cl F4 N2 O2	212829-133
Cl F4 N2 O2	212829-134
Cl F4 N2 O2	212829-135
Cl F4 N2 O2	212829-136
Cl F4 N2 O2	212829-137
Cl F4 N2 O2	212829-138
Cl F4 N2 O2	212829-139
Cl F4 N2 O2	212829-140
Cl F4 N2 O2	212829-141
Cl F4 N2 O2	212829-142
Cl F4 N2 O2	212829-143
Cl F4 N2 O2	212829-144
Cl F4 N2 O2	212829-145
Cl F4 N2 O2	212829-146
Cl F4 N2 O2	212829-147
Cl F4 N2 O2	212829-148
Cl F4 N2 O2	212829-149
Cl F4 N2 O2	212829-150
Cl F4 N2 O2	212829-151
Cl F4 N2 O2	212829-152
Cl F4 N2 O2	212829-153
Cl F4 N2 O2	212829-154
Cl F4 N2 O2	212829-155
Cl F4 N2 O2	212829-156
Cl F4 N2 O2	212829-157
Cl F4 N2 O2	212829-158
Cl F4 N2 O2	212829-159
Cl F4 N2 O2	212829-160
Cl F4 N2 O2	212829-161
Cl F4 N2 O2	212829-162
Cl F4 N2 O2	212829-163
Cl F4 N2 O2	212829-164
Cl F4 N2 O2	212829-165
Cl F4 N2 O2	212829-166
Cl F4 N2 O2	212829-167
Cl F4 N2 O2	212829-168
Cl F4 N2 O2	212829-169
Cl F4 N2 O2	212829-170
Cl F4 N2 O2	212829-171
Cl F4 N2 O2	212829-172
Cl F4 N2 O2	212829-173
Cl F4 N2 O2	212829-174
Cl F4 N2 O2	212829-175
Cl F4 N2 O2	212829-176
Cl F4 N2 O2	212829-177
Cl F4 N2 O2	212829-178
Cl F4 N2 O2	212829-179
Cl F4 N2 O2	212829-180
Cl F4 N2 O2	212829-181
Cl F4 N2 O2	212829-182
Cl F4 N2 O2	212829-183
Cl F4 N2 O2	212829-184
Cl F4 N2 O2	212829-185
Cl F4 N2 O2	212829-186
Cl F4 N2 O2	212829-187
Cl F4 N2 O2	212829-188
Cl F4 N2 O2	212829-189
Cl F4 N2 O2	212829-190
Cl F4 N2 O2	212829-191
Cl F4 N2 O2	212829-192
Cl F4 N2 O2	212829-193
Cl F4 N2 O2	212829-194
Cl F4 N2 O2	212829-195
Cl F4 N2 O2	212829-196
Cl F4 N2 O2	212829-197
Cl F4 N2 O2	212829-198
Cl F4 N2 O2	212829-199
Cl F4 N2 O2	212829-200
Cl F4 N2 O2	212829-201
Cl F4 N2 O2	212829-202
Cl F4 N2 O2	212829-203
Cl F4 N2 O2	212829-204
Cl F4 N2 O2	212829-205
Cl F4 N2 O2	212829-206
Cl F4 N2 O2	212829-207
Cl F4 N2 O2	212829-208
Cl F4 N2 O2	212829-209
Cl F4 N2 O2	212829-210
Cl F4 N2 O2	212829-211
Cl F4 N2 O2	212829-212
Cl F4 N2 O2	212829-213
Cl F4 N2 O2	212829-214
Cl F4 N2 O2	212829-215
Cl F4 N2 O2	212829-216
Cl F4 N2 O2	212829-217
Cl F4 N2 O2	212829-218
Cl F4 N2 O2	212829-219
Cl F4 N2 O2	212829-220
Cl F4 N2 O2	212829-221
Cl F4 N2 O2	212829-222
Cl F4 N2 O2	212829-223
Cl F4 N2 O2	212829-224
Cl F4 N2 O2	212829-225
Cl F4 N2 O2	212829-226
Cl F4 N2 O2	212829-227
Cl F4 N2 O2	212829-228
Cl F4 N2 O2	212829-229
Cl F4 N2 O2	212829-230
Cl F4 N2 O2	212829-231
Cl F4 N2 O2	212829-232
Cl F4 N2 O2	212829-233
Cl F4 N2 O2	212829-234
Cl F4 N2 O2	212829-235
Cl F4 N2 O2	212829-236
Cl F4 N2 O2	212829-237
Cl F4 N2 O2	212829-238
Cl F4 N2 O2	212829-239
Cl F4 N2 O2	212829-240
Cl F4 N2 O2	212829-241
Cl F4 N2 O2	212829-242
Cl F4 N2 O2	212829-243
Cl F4 N2 O2	212829-244
Cl F4 N2 O2	212829-245
Cl F4 N2 O2	212829-246
Cl F4 N2 O2	212829-247
Cl F4 N2 O2	212829-248
Cl F4 N2 O2	212829-249
Cl F4 N2 O2	212829-250
Cl F4 N2 O2	212829-251
Cl F4 N2 O2	212829-252
Cl F4 N2 O2	212829-253
Cl F4 N2 O2	212829-254
Cl F4 N2 O2	212829-255
Cl F4 N2 O2	212829-256
Cl F4 N2 O2	212829-257
Cl F4 N2 O2	212829-258
Cl F4 N2 O2	212829-259
Cl F4 N2 O2	212829-260
Cl F4 N2 O2	212829-261
Cl F4 N2 O2	212829-262
Cl F4 N2 O2	212829-263
Cl F4 N2 O2	212829-264
Cl F4 N2 O2	212829-265
Cl F4 N2 O2	212829-266
Cl F4 N2 O2	212829-267
Cl F4 N2 O2	212829-268
Cl F4 N2 O2	212829-269
Cl F4 N2 O2	212829-270
Cl F4 N2 O2	212829-271
Cl F4 N2 O2	212829-272
Cl F4 N2 O2	212829-273
Cl F4 N2 O2	212829-274
Cl F4 N2 O2	212829-275
Cl F4 N2 O2	212829-276
Cl F4 N2 O2	212829-277
Cl F4 N2 O2	212829-278
Cl F4 N2 O2	212829-279
Cl F4 N2 O2	212829-280
Cl F4 N2 O2	212829-281
Cl F4 N2 O2	212829-282
Cl F4 N2 O2	212829-283
Cl F4 N2 O2	212829-284
Cl F4 N2 O2	212829-285
Cl F4 N2 O2	212829-286
Cl F4 N2 O2	212829-287
Cl F4 N2 O2	212829-288
Cl F4 N2 O2	212829-289
Cl F4 N2 O2	212829-290
Cl F4 N2 O2	212829-291
Cl F4 N2 O2	212829-292
Cl F4 N2 O2	212829-293
Cl F4 N2 O2	212829-294
Cl F4 N2 O2	212829-295
Cl F4 N2 O2	212829-296
Cl F4 N2 O2	212829-297
Cl F4 N2 O2	212829-298
Cl F4 N2 O2	212829-299
Cl F4 N2 O2	212829-300
Cl F4 N2 O2	212829-301
Cl F4 N2 O2	212829-302
Cl F4 N2 O2	212829-303
Cl F4 N2 O2	212829-304
Cl F4 N2 O2	212829-305
Cl F4 N2 O2	212829-306
Cl F4 N2 O2	212829-307
Cl F4 N2 O2	212829-308
Cl F4 N2 O2	212829-309
Cl F4 N2 O2	212829-310
Cl F4 N2 O2	212829-311
Cl F4 N2 O2	212829-312
Cl F4 N2 O2	212829-313
Cl F4 N2 O2	212829-314
Cl F4 N2 O2	212829-315
Cl F4 N2 O2	212829-316
Cl F4 N2 O2	212829-317
Cl F4 N2 O2	212829-318
Cl F4 N2 O2	212829-319
Cl F4 N2 O2	2



CONT.	CONT.
9-19A	C12 N4 .....214975-8
9-20A	C12 N4 O .....216649-5
785-6	C12 N4 O3 .....212607-3B
70-7A	C12 N4 O4 .....21649-9
1-34A	C12 N4 O4 S2 .....219730-3CI
1-35A	C12 O S .....222834-13B
7-17A	C12 O S .....222834-13D
160-G	C12 O Se .....22327-1B
31-1E	C12 O2 .....215848-63A
7-17A	C12 O2 S3 .....232333-4B
87-13	C12 O3 .....232333-6B
8-13F	C12 O4 .....226277-A10
2-4CA	C12 S1 .....216050-4
2-4BA	C12 S N O3 .....219182-5
04-2K	C13 N O4 .....213160-2
04-2L	C13 N O5 .....202020-6
522-5	C13 N3 O5 .....213160-K4
200-2	C14 F14 O4 .....216736-60
400-3	C14 O3 .....215920-11D
13-20	C15 N O2 .....221762-1
3-10E	C15 N O3 .....224294-22A
94-4D	C15 N O3 .....224294-1
3-13	Co .....224294-9
139-C	Co F3 N2 O2 .....213963-3A
640-A	D F3 O3 .....221501-5A
315-D	D2 N2 O6 S .....219654-11F
36-5C	D3 N O .....216979-23R
065-3	D5 N O .....222105-6
29-36	D6 N2 O .....212025-1B
22-27	F N O4 S3 .....214570-C
589-2	F2 O3 .....213237-9F
589-3	F3 N O .....214121-7F
30-26	F3 N3 O2 .....217030-85
30-27	F3 N3 O5 .....214107-4L
22-2D	F4 N2 .....212758-3B
08-2D	F6 N2 O .....222568-L
94-5A	Fe N2 O2 .....219589-8
835-5	Hg O4 .....217244-2D
93-6B	I N O S .....213798-3C
9-19B	I N O S2 .....214570-D
120-6	I N O2 .....218435-19
539-1	I N O3 .....218435-15
171-8	I N O3 .....212343-1B
93-23	I N O3 .....212343-1D
76-1D	I N O3 .....212343-1E
76-1H	I N O3 .....212343-1F
29-4C	I N O3 .....212343-1G
95-7A	I N O3 .....212343-1H
95-7B	I N O3 .....212343-1I
71-23	I N O3 .....212343-1J
73-1	I N O3 .....212343-1K
40-1	I N O3 .....212343-1L
1-31A	I N O3 .....212343-1M
1-31B	I N O3 .....212343-1N
1-31C	I N O3 .....212343-1O
77-14	I N O3 .....212343-1P
55-3F	I N O3 .....212343-1Q
15-10	I N O3 .....212343-1R
587-3	I N O3 .....212343-1S
43-2D	I N O3 .....212343-1T
87-19	I N O3 .....212343-1U
88-13E	I N O3 .....212343-1V
117-4	I N O3 .....212343-1W
111-2F	I N O3 .....212343-1X
0-86B	I N O3 .....212343-1Y
0-86B	I N O3 .....212343-1Z
81-22	I N O3 .....212343-1A
81-23	I N O3 .....212343-1B
203-1	I N O3 .....212343-1C
49-16	I N O3 .....212343-1D
88-2	I N O3 .....212343-1E
881-6	I N O3 .....212343-1F
46-HA	I N O3 .....212343-1G
40-14	I N O3 .....212343-1H
60-84	I N O3 .....212343-1I
27-3E	I N O3 .....212343-1J
27-3F	I N O3 .....212343-1K
81-38	I N O3 .....212343-1L
142-3J	I N O3 .....212343-1M
388-8	I N O3 .....212343-1N
04-48	I N O3 .....212343-1O
27-25	I N O3 .....212343-1P
27-26	I N O3 .....212343-1Q
53-3D	I N O3 .....212343-1R
20-11	I N O3 .....212343-1S
136-4F	I N O3 .....212343-1T
29-13	I N O3 .....212343-1U
08-1E	I N O3 .....212343-1V
522-5	I N O3 .....212343-1W
972-C	I N O3 .....212343-1X
2-14A	I N O3 .....212343-1Y
35-2D	I N O3 .....212343-1Z
35-2E	I N O3 .....212343-1A
35-3D	I N O3 .....212343-1B
35-3E	I N O3 .....212343-1C
13-17	I N O3 .....212343-1D
3-10B	I N O3 .....212343-1E
647-6	I N O3 .....212343-1F

C17 H14	
CONT.	CONT.
975-8	N2 O2 .....215966-6
649-5	216551-5
07-38	216563-7
649-9	216563-13
30-3C1	216730-2B
4-13B	218075-1A
4-13D	218337-2B
27-1B	219179-2
27-2B	219179-6
8-63A	219191-5
33-48	219191-3H
33-6B	219191-5F
37-9E	219659-9
7-10	219733-1B
050-4	220639-5A
82-5K	220639-6A
160-2	221104-3B
020-6	222259-17A
36-60	223411-1C
0-11D	223411-3H
762-1	223411-3F
4-22A	N2 O2 S .....213587-3
94-11	216966-2
294-9	216966-12B
663-3A	216966-12B
01-5A	219477-18B
54-11F	21980-3B
9-23R	219825-7
1005-6	219897-12A
05-1B	222167-2C
570-C	N2 O2 S2 .....224672-7
237-9F	N2 O2 S4 .....22020-3
121-7F	N2 O3 .....213288-3J
30-85	212684-4
07-4L	21384-2
58-3B	21384-6
29-51	21384-3
2568-L	21384-3
589-8	214493-5A
44-2D	214500-3B
98-3E	214500-7B
35-19	216563-16
5-20	217191-1F
43-1B	218088-14
43-1C	219171-3A
95-3C	219179-5
81-3T	219188-11
070-9	219229-6
7-15	219229-6
066-2	219894-5C
586-7	220314-7
93-4K	220314-3F
663-7B	221666-6
99-17C	222986-3E
7-15	223064-14B
95-6C	223064-14C
21-30F	223064-14D
21-40F	223622-4
17-2A	223890-4D
47-2K	223923-1L
57-1B	223923-2L
57-1C	223923-4L
99-11B	223962-10
93-2K	224513-1
48-47	N2 O3 S .....213677-3H
563-3	213677-3H
563-5	213798-3C
261-2	213798-3D
7-18B	218077-17
32-15	220946-15
32-5A	N2 O3 S2 .....21798-3J
070-2	213798-3J
36-2G	213584-5
136-21	214836-10A
93-1A	215861-2
50-35	215861-3
59-6A	216979-12A
59-6B	217489-1B
42-9C	218102-16A
064-4J	218757-1F
30-1A	218757-4F
11-3G	218995-4C
332-3L	221457-22
6-24A	221457-15D
6-24B	222593-12
86-22	222593-22
563-8	222771-9C
93-1A	222823-4A
99-4D	223341-7B
80-2A	N2 O4 S .....212547-3
005-10	220234-17
67-2A	N2 O4 S4 .....213815-4F
27-5B	221457-15J
27-5C	22171-2
30-1A	222171-25
89-52	222171-25
66-30	22281-8A
184-5	223637-7
184-9	N2 O5 S .....215504-4A
644-3	216306-7B
44-1H	221444-2D
93-1B	N2 O6 .....212842-15
30-27	222419-1A
0-00D	222595-23
	223890-2D
	223923-1G
	216946-11
	216946-13
	222577-20C
	N2 O7 S .....220176-2
	N2 O8 .....220115-2A
	220115-4E
	N2 O10 .....222020-1A
	N2 S .....212557-19
	212557-20
	216563-6
	216975-3P
	223432-3L
	224565-4B
	N3 Na O2 .....216683-26I
	N4 .....213086-7F1
	214313-5

COWT.	C17 H14	CONT
960-6	N4.....	215015-1A
51-15		218574-3
563-7		218771-3
63-13		220649-1D
30-28		221049-7E
75-14		221362-5
179-2		222579-11B
191-5	N4 O.....	213026-5A
91-3F		214313-9
659-9		216587-18
33-18	N4 O2.....	222158-12
37-28		215577-8A
91-5F		216521-8A
659-9		218613-2H
33-18		218613-2B
39-6A		220137-7
04-38		221392-4B
9-17A	N4 O2 S.....	212860-14C
11-1C		219177-5S
11-3D		224532-2
87-32		224532-2
966-2	N4 O3.....	214143-2D
966-4		214500-2B
66-12B		214500-4B
6-12C		214500-2B
7-18B		218070-7B
80-38		220769-1
625-7		221117-5
7-12A	N4 O3 S.....	222772-4CC
67-2C	N4 O4.....	212780-3
		212780-4
		212852-3F
672-7	N4 O4 S.....	222772-48C
58-4C	N4 O4 S2.....	223527-3D
988-3J	N4 O5.....	214409-3X
684-4		214409-3Z
184-2		214409-4Z
184-6		214409-15X
584-3		214409-15X
93-5A		214409-15X
266-6		214409-15X
00-7B		214409-15X
63-16		214409-15X
91-1F		214409-16X
88-14		214409-16X
71-3A		214409-18X
179-5		214409-18Z
266-6		214409-19X
229-2		214409-19X
229-3		218995-5Q
229-6	N4 O6.....	221745-2A
94-5C	N4 O6 S.....	216412-2
3314-7	N4 O7 S.....	216412-3
86-3E	N4 O8.....	214323-12
44-14B	N4 S2.....	222603-9A
4-14C	N4 S2.....	222632-5A
4-14D	N6.....	222426-9
4-14D	N6 O2.....	221145-2AE
4-14D	N6 O4.....	222727-35
4-14D		222727-36
90-4D	N6 O7.....	216649-10
23-21L	O.....	218770-7
23-21L		213233-17
23-21L		213233-21
62-10		214273-2B
513-1		215920-8A
77-3F		216206-4
98-3C		216394-9
98-3D		217654-2
77-17		217654-6
46-15		217901-30
		220695-22
		220731-3B
		222066-5
79-3F	O S.....	215464-1A
98-3J		221233-3A
61-2B		222709-27
584-5		223685-10A
6-10A	O S2.....	214100-48
861-2	O S.....	222478-7B
861-3	O S.....	218780-7
861-5		216208-5E
9-12A		216309-10
2-16A		216533-6D
57-1F		216675-8
57-4F		216684-12A
57-4F		216684-12B
57-22		219766-13
7-15D		219766-15
7-15D		219766-17
93-12		220237-13
93-22		220731-6C
71-9C		221758-26
91-4H		222576-15
547-3	O2 S.....	213554-11
34-17		220860-56
		222834-9E
51-54F	O2 S2.....	219155-1C
57-15J	O3.....	212670-3D
37-13A		213416-11
71-25		213416-16
81-8A		213416-17
637-7		213416-18
		213416-22
		213416-22
		213424-28
		216323-8
04-4A		216443-26
06-7B		217847-2C
42-15		219399-5
19-1A		220884-6
19-3A		2221443-9
95-23		222576-25
90-2D		223631-2A
37-1G	O3 S.....	218855-2
45-11		219832-2
46-13	O3 S2.....	212100-4C
7-20C		214487-1D
176-7	O4.....	212483-3B
5-2JA		212483-8A
5-4EA		212483-13A
		213583-1
20-1A		213583-17
57-19		213642-5
57-20		21

C17 H14	CONT.
04.....	219377-4
18-1A	219713-9
574-3	220546-8
771-3	220728-59
49-1D	221828-5
49-7E	221828-16A
362-5	221828-16B
9-11B	223499-2
313-9	223786-5M
87-18	2220818-4
58-12	221948-4
77-8A	221948-8
21-8H	213876-11B
13-2A	214513-3A
13-2B	214513-9A
137-7	221792-10
92-48	2217605-2
0-14B	219115-5
77-5B	220950-0
532-3	220954-4C
0-42	221782-2
43-2A	06.....
00-2B	212581-3B
00-4B	214028-2
00-2B	215892-21
70-7B	215892-22
769-1	216703-38
117-5	216703-43
2-4CC	218965-9
780-3	220013-1
780-4	2220988-2
452-3F	222334-4
2-4BC	22124-2
27-3D	222124-6
09-3C	07.....
09-3C	213373-2C
09-4X	216703-45
09-4Z	218965-11
09-15X	222817-26
09-15Z	224139-8
09-16X	224635-1"
09-16Z	08.....
09-18X	220011-4
09-18Z	09 S2.....
09-19Z	216745-8E
99-50	S.....
45-2A	223464-5H
412-2	S.....
412-3	221464-8H
23-12	S2.....
33-4B	224405-1C
32-5A	S.....
426-9	216050-74
5-2AE	Ag N2 O5 S.....
27-35	224493-5H
27-36	B F4 O S2.....
49-10	B F4 O S2.....
70-1A	B N2.....
33-17	Br.....
33-21	Br.....
73-2B	Br.....
20-8A	Br.....
206-4	Br.....
35-2	Br.....
654-6	Br.....
01-30	Br.....
95-22	Br.....
31-3B	Br.....
056-5	Br.....
70-1A	Br.....
33-3A	Br.....
09-27	Br.....
5-10A	Br.....
00-48	Br.....
78-7B	Br.....
87-2E	Br.....
87-2E	Br.....
09-10	Br.....
33-6D	Br.....
675-8	Br.....
41-2A	Br.....
41-2B	Br.....
66-2	Br.....
66-15	Br.....
66-17	Br.....
37-13	Br.....
31-6C	Br.....
58-26	Br.....
76-15	Br.....
76-15	Br.....
60-56	Br.....
34-9E	Br.....
55-1C	Br.....
70-3D	Br.....
16-11	Br.....
16-16	Br.....
16-16	Br.....
17-18	Br.....
16-22	Br.....
44-2B	Br.....
323-8	Br.....
43-26	Br.....
399-5	Br.....
884-6	Br.....
443-9	Br.....
76-25	Br.....
31-2A	Br.....
855-2	Br.....
32-7	Br.....
33-4A	Br.....
00-4C	Br.....
87-1D	Br.....
83-3B	Br.....
83-8A	Br.....
31-3A	Br.....
583-4	Br.....
83-17	Br.....
642-5	Br.....
826-8	Br.....
28-33	Br.....
55-6A	Br.....
29-2	Br.....
92-11	Br.....
5-18D	Br.....
51-46	Br.....
946-7	Br.....

C17 H15	
CONT.	CONT.
377-4	Cl N2 O2 S
371-9	221233-5C
546-8	224242-14D
28-59	Cl N2 O3
828-5	220634-3
28-16	222055-15
18-16A	222635-2B
89-6	222635-2C
86-5N	222635-3B
818-4	222635-3C
948-4	Cl N2 O4
6-11B	213749-6DA
13-34	221740-7
13-9A	222593-9
65-1	222593-18
605-2	223036-8A
115-3	223355-02A
950-6	223355-821
54-4C	223534-14D
782-2	224020-2I
81-3B	Cl N2 O4 S
92-21	212862-4B
92-22	Cl N2 O5
03-38	222637-6
03-43	Cl N2 O6
965-9	213937-1
013-1	Cl N2 S2
334-4	214303-14
124-2	Cl N2 S3
124-5	221635-3B
73-2C	Cl N4 O
65-1	212607-3
139-8	Cl N4 O2
35-1"	213086-8J2
011-4	Cl N4 O3 S
45-5H	223358-4
64-8E	Cl N4 O4 S2
05-14	220730-3
50-7C	219730-3CE
	219730-3CF
	Cl N6
	218025-14
	Cl O
	217654-2
	218155-14E
	220313-1
	220546-15
	Cl O S
	222709-25
	222834-13A
	Cl O S2
	214100-88
	Cl O2
	213369-30
	213857-3B
	216833-4
	219719-1B
	220546-12
	221428-4
	222132-30
	222132-4D
	222132-5D
	222132-7D
	222302-5
	Cl O2 S
	222834-9B
	222834-9D
	Cl O2 S3
	222834-9E
	Cl O3
	213237-9B
	213416-10
	214928-45B
	220546-13
	Cl O3 S2
	214100-88
	Cl O4
	220728-8B
	223933-41
	Cl O5
	218464-4A
	218464-4B
	218464-4C
	Cl O5 S
	223685-9
	Cl O5 S2
	214100-88
	Cl O6 S2
	219155-3C
	Cl O7
	220013-4
	Cl O7 S2
	214100-9C
	Cl S
	216464-15E
	Cl2 F3 N2 O
	212829-26
	Cl2 N O
	220632-15C
	Cl2 N O2
	222593-15
	Cl2 N O2 S
	218221-6C
	Cl2 N O3
	213613-10
	Cl2 N O3 S
	219130-5J
	Cl2 N O4
	213160-20D
	213613-12
	2221420-14
	223367-R1G
	223951-13A
	Cl2 N3 O6 S2
	213925-3
	213925-4
	Cl2 N3 O8 S2
	213847-7
	Cl2 N5 O2 S
	222930-5UJ
	222930-6U
	Cl2 N5 S
	222930-5T
	222930-6T
	Cl2 N7
	217342-9
	Cl3 N2 O
	223530-2I
	Cl3 O3
	221241-2U
	221762-2
	221762-3
	Cl3 O3 S
	223260-23A
	Cl3 O4
	222627-3B
	Cl3 Pd
	216763-3B
	Cl5
	224294-10
	Cl5 N2 O2
	216974-42
	216974-43
	D
	212327-4A
	D N2 O6 S
	219654-11E
	D10 N O3
	220591-7D
	F N2 O S
	219484-64

CONT.	C17 H15	CONT.
33-5C	F N2 O S	2198484-109
2-14D	F N2 O3	218080-0
33-44A	F O2	212428-5
35-15	F O4	220728-49
35-2B	F3 N2 O	214303-3C
35-2C		220767-4D
35-3C	F3 N2 O2	212610-1C
35-3C		212829-13
9-6DA	F3 N4 O4	213603-10
740-7		213603-12
593-9	F3 O4 S	213603-14
93-18		213603-16
36-6A	F3 O5	224022-26
5-10A	F4 N3 O3	212829-2B
5-821		219842-12
4-14C	F6 N5	221005-2
20-2K	F7 N2 O	216910-11A
62-4B	Fe N O	219589-5
637-6		219589-7
937-1	Fe N O3 S	212904-A
03-14	Ge Li	213455-1B
07-3B	O2	223106-1A
36-8J2	I2 N O4	218381-2T
358-4	I2 N O5	223965-13
0-3CE	I2 N3 O6 S2	221203-3A
10-3CF	K	221203-4A
25-14	K N8 O13	220957-5
554-2'	Li O2	218225-18A
5-14E	Li Si	213455-1A
313-5	N	212826-16
5-10B		212890-2B
09-25		212890-2C
4-13A		216316-28
00-88		216582-10
69-30		215688-4
57-3B		217471-19
33-4D		217854-2B
19-1B		217854-2C
46-12		217854-2D
428-4		22154-4F
32-3D		221306-22
32-4D		222358-10
32-5D		223784-15B
32-6D	N O	212826-17
302-5		213209-32
34-9B		214806-7
34-9D		214908-2A
34-9G		214932-11
37-9B		216041-10
16-10		216517-7A
8-45B		217471-4A
46-13		217676-8
00-8C		217854-4B
4-14E		217854-4C
33-41		217854-4D
64-4A		217901-30A
64-4B		218069-9B
64-4C		219894-5B
685-9		220595-7
00-9E		222012-18
55-3C		222679-1
013-4		223302-20A
16E	N O S	215402-6
29-26		222729-4B
2-15C		223829-24
93-19	N O S2	219806-2D
21-6C		22077-6B
13-10'	N O S3	213216-9C
0-20D		213815-16D
13-12		213815-17B
20-14		217272-3C
7-10A	N O2	212670-3B
1-13A		215402-3D
925-3		216517-4A
925-4		216979-23B
347-7'		216979-24B
30-5T		217028-4C
30-6T		215402-3D
342-9		216517-4A
30-20		217028-4C
41-2U		217463-3A
762-2		218090-20
762-3		218090-21
72-3G		218334-8
53-3B		218742-1A
94-10		218742-2B
74-42		218742-2C
74-43		218742-2D
37-4A		218972-1D
4-11E		218972-1E
91-7D		220800-16A
84-64		221981-12B
		221981-13B
		222161-3B
		222593-21
		223082-3
		223391-4K
		223391-4D
		223391-17O
		223391-14O
		224413-8
	N O2 S	216993-7B
		218112-2
		218112-3
		218112-11
		222249-24
		222249-42
		222832-5C
		223828-4F
	N O2 S2	217272-3AD
		222249-17
	N O3	215661-5C
		215705-11
		215882-2B
		217463-3D
		217753-6B
		218070-3
		218070-11
		218526-4C

C17 H15	
CONT.	CONT.
14-109	N O3.....219071-6
188-10	219714-10B
428-5	220207-18A
28-49	220313-6
03-3C	220539-3
67-4D	221060-10
10-2C	221139-5
29-13	221443-11
03-10	222171-26
03-12	222537-11
03-14	222567-16
22-26	223005-10
29-28	223391-4R
42-12	223391-17R
005-2	223391-4R
0-11A	N O3 S.....216358-7
589-5	218112-1F
15-1B	221804-99A
904-A	222249-4A
06-3A	222249-4E
181-2T	222249-56
65-13	222832-4E
89-10	222832-4H
55-1B	N O3 S2.....218024-13D
06-3A	N O3 S3.....213815-16H
181-2T	213815-17E
65-13	N O4.....213057-3G
89-10	213843-5
55-1B	213643-6
06-3A	215346-4A
181-2T	216226-10
65-13	216778-6
89-10	216785-5C
55-1B	217366-18E
06-3A	217948-1
181-2T	217948-16
65-13	218575-32
89-10	221428-6
55-1B	222132-3C
06-3A	222132-4C
181-2T	222132-5C
65-13	222132-7C
89-10	222281-13
55-1B	223780-18J
06-3A	N O4 S.....216486-6C
181-2T	220317-10A
65-13	220317-18A
89-10	222249-40
55-1B	222249-48
06-3A	223685-EA
181-2T	223921-1D
65-13	223921-1E
89-10	N O4 S2.....220999-14
55-1B	220999-13B
06-3A	N O5.....213634-6
181-2T	214072-2
65-13	214740-3C
89-10	215289-5A
55-1B	217380-4U
06-3A	217437-29
181-2T	217948-15B
65-13	222877-44
89-10	222700-2A
55-1B	N O5 S.....213587-23
06-3A	220317-16
181-2T	220317-20
65-13	220999-12
89-10	N O6.....219292-2C
55-1B	N O6 S2.....219897-10
06-3A	N O8.....213634-2A
181-2T	N O2 S.....213215-5D
65-13	216311-21
89-10	N S3.....213216-9
55-1B	213216-9D
06-3A	N2 NA O2.....219811-18
181-2T	N2 O6 P.....220512-12
65-13	N2 T3.....219605-5C
89-10	N3.....213986-38
55-1B	214575-88
06-3A	216517-11
181-2T	216587-4
65-13	216594-15A
89-10	220225-18B
55-1B	N3 O.....212322-1
06-3A	221561-26
181-2T	221561-27
65-13	221567-25
89-10	217868-13A
55-1B	218426-10
06-3A	218426-11
181-2T	218426-12
65-13	218552-2
89-10	218552-6
55-1B	219930-10
06-3A	220276-18
181-2T	221117-3F
65-13	223411-2G
89-10	223439-5C
55-1B	N3 O S.....212833-16
06-3A	215653-21
181-2T	219960-870
65-13	222772-4CD
89-10	N3 O S2.....212860-6C
55-1B	N3 O2.....213584-35
06-3A	214106-7M
181-2T	214143-1G
65-13	214200-3
89-10	215653-27
55-1B	215687-24
06-3A	216587-25
181-2T	217868-13A
65-13	218426-10
89-10	218426-11
55-1B	218426-12
06-3A	218552-2
181-2T	218552-6
65-13	219930-10
89-10	220276-18
55-1B	221117-3F
06-3A	223411-2G
181-2T	223439-5C
65-13	N3 O S.....212833-16
89-10	215653-21
55-1B	219960-870
06-3A	222772-4CD
181-2T	N3 O S2.....212860-6C
65-13	N3 O2.....213584-35
89-10	214106-7M
55-1B	214143-1G
06-3A	214200-3
181-2T	215653-27
65-13	215687-24
89-10	216587-25
55-1B	217868-13A
06-3A	218426-10
181-2T	218426-11
65-13	218426-12
89-10	218552-2
55-1B	218552-6
06-3A	219930-10
181-2T	22027

C17 H15	
CONT.	CONT.
71-6C	N3 O2.....219786-4C
4-10B	220419-14
7-18A	220962-30
313-6	222161-5C
53-1E	222259-17K
60-10	222604-3C
139-5	222604-3D
43-11	222604-3E
71-26	223411-2D
37-11	N3 O2.....212966-10
67-16	217227-6A
05-10	220276-5E
91-4R	220276-6
1-17R	222594-18
91-4R	222772-4BD
358-V	223477-3M
12-1F	223569-3B
04-9A	N3 O3.....213249-M
49-46	214106-81
49-56	214200-10
32-4E	214409-3R
32-4H	214409-3S
	214409-4R
4-13D	214409-4S
5-16B	214409-15R
5-17E	214409-15S
57-3G	214409-16R
843-5	214409-16S
843-6	214409-18R
844-6	214409-18S
246-0	214409-19R
778-6	214409-19S
85-5C	219179-18
6-18E	219786-4M
948-11	219786-4D
48-16	219786-40
75-32	219875-14P
42-8C	222590-5A
32-3C	222591-27
32-4C	222591-32
32-5C	222604-3A
32-6C	222604-3B
81-13	222875-4E
0-18J	224504-4A
86-6C	N3 O3 S.....212580-40
7-10A	219875-7
7-18A	N3 O4.....213983-20
49-40	214303-16F
49-58	214500-5F
85-8A	216683-25I
21-10	221262-9
21-1E	221906-10
	221906-12
99-14	222590-5C
1-13B	224816-16A
634-6	224816-16B
702-2	N3 O4 S.....219872-9
40-3C	222669-3
89-54	224242-8A
80-40	N3 O5.....216979-25H
9-15B	222550-1
77-4H	222635-2G
04-2A	222635-2H
87-23	222635-3G
17-16	222635-3H
7-20	222986-2E
99-12	N3 O6.....213261-7C
92-2C	213749-6BA
	213749-6CA
97-10	218733-2B
84-2E	N3 O6 S.....217489-19A
15-50	N3 O7.....219527-5S
16-9B	N3 S.....220276-3C
16-9D	N3 S2.....221964-32
11-18	N3 Se.....214682-5G
	N5.....218552-20
50-5C	218552-24
86-38	223426-15
75-88	223426-21
17-11	N5 O.....218552-21
587-4	N5 O2.....222727-33
15-15A	222727-33
4-15B	222727-34
32-1	N3 O3.....213086-8H2
51-26	N5 O4.....212565-4A
579-4	212635-13
43-1F	N5 O5 S.....212727-33
43-2E	N5 O6.....212904-2
50-27	N5 O6 S2.....219730-3CC
00-11	N7.....215186-13
37-24	N7 O3.....222550-1
37-25	N9 O7 S.....211804-2F
16-10	Na.....221203-38
28-13A	P.....221203-48
26-12	215517-10
552-2	
552-6	
30-10	
76-18	
117-3	
1-12G	
39-5C	
33-16	
53-21	
0-870	
2-4CD	
50-6C	
34-35	
66-7M	
13-1G	
200-3	
04-2A	
77-6A	
77-9D	
381-5	
52-21	
26-33	
26-33	
37-22	
74-2B	
3-12C	
552-3	
93-4E	
79-19	

CONT.  
86-K4  
19-14  
52-3Q  
9-17K  
51-5C  
9-17K  
52-3C  
04-3D  
04-3E  
11-2D  
.....  
56-10  
27-6A  
27-35  
27-6E  
94-18  
2-48D  
27-3M  
59-3B  
49-10  
8-8J  
09-3R  
09-3S  
09-4R  
09-4S  
9-15R  
9-15S  
9-16R  
9-16S  
9-18R  
9-18S  
9-19S  
9-19S  
79-18  
36-4M  
36-4N  
36-4O  
5-14P  
9-17F  
9-132  
04-3A  
04-3B  
75-4E  
04-4A  
.....  
80-10  
375-7  
83-20  
3-16F  
00-5F  
3-25I  
262-9  
262-9  
06-10  
06-12  
90-5C  
5-16A  
5-16B  
27-29  
37-23  
12-8A  
.....  
9-25H  
550-L  
35-2G  
35-2H  
35-3G  
35-3H  
36-2E  
51-7C  
9-68A  
3-6CA  
2-2B  
.....  
9-19A  
527-5  
276-3  
04-32  
80-33  
52-20  
52-24  
26-15  
26-21  
52-21  
27-32  
27-33  
27-34  
.....  
8-8H2  
55-4A  
35-13  
35-83  
00-2  
.....  
9-3CC  
36-13  
550-L  
.....  
04-3F  
03-3B  
7-10  
.....  
72-8  
237-1  
237-4  
237-6  
53-3A  
11-29  
23-33  
58-3A  
5-2AE  
5-2BE  
5-2CE  
27-17  
4-2E  
17-3  
42-3A  
2-24G  
22-19  
22-20  
.....  
166-5  
.....  
9-10D  
.....  
14-1D



C17 H16	C17 H16	C17 H16	C17 H16	C17 H16	C17 H16	C17 H17	C17 H17	C17 H17
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
Br Cl N4	C13 I N2 O2	N2 O2	N4	O2	O8	Cl S	N O	N O4 S2
216493-ED	216974-41	214202-29	212981-12	220875-3A	218027-4B	216464-16B	222493-9	219010
Br Cl O3 S	216974-44	214814-15F	213914-9A	22173-4B	O8 S2	Cl N O2	223784-14B	221804
218615-4C	216974-44	214814-16F	214143-1L	221428-1	S	219352-8	223962-3	221824
Br Cl N2 O2	216974-45	214814-17F	214313-10	221579-9	S2	219352-8	223963-3D	218182
216974-40	216974-45	214814-29F	216587-30	221579-9C	222895-24	213160-K	223963-3D	218182
Br N O	216974-36	214814-30F	216649-1	221764-3C	222895-24	213160-K39	223963-3D	218182
218649-10	216974-37	215490-8	N4 O S	222132-7A	222895-24	213160-K39	223963-3D	218182
220632-15G	216974-38	215792-5	21721-12A	222302-2	222895-24	213160-K39	223963-3D	218182
Br N O2	216974-38	215848-29	219189-7A	222576-13	222895-24	213160-K39	223963-3D	218182
218090-19	216974-38	216383-12A	223340-2F	222576-13	222895-24	213160-K39	223963-3D	218182
219056-20	216974-38	216594-13C	223340-2F	222576-13	222895-24	213160-K39	223963-3D	218182
224127-10B	216974-38	216979-26C	223340-2F	222576-13	222895-24	213160-K39	223963-3D	218182
Br N O2 S	216974-38	217489-19	217211-5A	222576-13	222895-24	213160-K39	223963-3D	218182
219484-23	216974-38	218708-38	220072-22	222576-13	222895-24	213160-K39	223963-3D	218182
Br N O3	216974-38	218732-3A	220072-45	222576-13	222895-24	213160-K39	223963-3D	218182
213861-22I	216974-38	218753-5	221483-3E	222576-13	222895-24	213160-K39	223963-3D	218182
215000-28C	216974-38	219659-6	222664-5G	222576-13	222895-24	213160-K39	223963-3D	218182
218693-8	216974-38	219733-2B	N4 O2 S2	222576-13	222895-24	213160-K39	223963-3D	218182
219056-26	216974-38	219811-6B	223527-4D	222576-13	222895-24	213160-K39	223963-3D	218182
Br N O3 S	216974-38	219846-18	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
213160-20H	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
213160-20H	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
213861-22E	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
213861-22M	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
215000-30C	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
218693-6	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
224127-8A	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Br N O5 S	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
218615-4D	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Br N O3 S	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
218368-3I	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Br N O2	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
22604-2C	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
22604-2D	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
22604-2E	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Br N O2 S	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
218368-3J	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Br N O3	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
22604-2A	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
22604-2B	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Br2 N2 O3 S	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
214704-1E	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Br2 N2 O4	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
22498-9	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Br2 N4 O	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
221522-7	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
221522-8	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Br2 O4	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
218500-36	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
224019-3E	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl F N2 O4 S2	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
214302-15	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl F O	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
214315-21	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl F N2 O	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
212829-25	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl F N4 O4	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
218382-11K	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
218382-12K	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl I N2	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
216493-1B	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl I N4	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
216493-2A	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl N O	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
219352-1	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
219352-11	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
219352-11	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl N O2	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
219352-3	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
219352-9	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
219352-9	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
219894-4A	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
22040-2C	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
220940-3C	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
222593-17	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl N O2 S	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
218221-5C	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
218221-6B	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl N O2	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
224056-1A	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl N O3	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
216384-2B	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
223933-43	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl N O4	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
213160-20C	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
213160-20C	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
221299-9	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
222663-4T	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl N O5 S	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
219419-5B	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl N O8	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
222663-2T	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl N O3	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
213081-6	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
223452-5B	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
Cl N O2	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
213081-17	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	218182
21262-12	216974-38	220006-88	N4 O2 S4	222576-13	222895-24	213160-K39	223963-3D	











H22	C17 H23	C17 H23	C17 H24	C17 H24	C17 H24	C17 H25	C17 H26	C17 H26
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
219376-20	N.....218305-2E	N2 O2 P.....218305-2E	CI N O.....216590-22	N2 O5.....215838-3L	O4 S.....220872-25	N O.....216266-1B	218849-8A	O2.....219764-15
219689-5	N.....219217-1E	N.....219217-1E	220857-7	216869-14B	O4 S4.....223204-5	216360-4A	218849-7A	219764-15
219687-3	N.....219217-3E	N.....219217-3E	222568-26K	222497-7	O5.....223204-6	216360-7A	224347-43A	21558-7E
220060-39	220044-2E	220044-2E	222922-22	N2 O5 S.....215334-3	216360-7A	216591-28A	224705-7	222448-C13
220932-29	223784-10	223784-10	222922-28	N2 O6.....215334-3	216360-7A	216591-28A	224705-13	222448-D13
221588-7A	224787-20	224787-20	213199-18L	N2 O7 S.....217516-8	216360-7A	216591-28A	224705-13	223040-33A
223478-3A	224787-6B	224787-6B	N2 O4 P.....213199-18L	N2 O11.....217235-1	216360-7A	216591-28A	224705-13	223040-33B
223478-14A	212466-5	212466-5	CI N O7.....214204-7G	N2 Si.....218639-9A	216360-7A	216591-28A	224705-13	223040-36B
222248-10N	213066-6	213066-6	CI N O7.....214204-8L	N2 S1.....219307-2A	216360-7A	216591-28A	224705-13	223040-38B
223290-37	213387-21	213387-21	CI N2 O4.....212318-6B	N4 O S2.....217272-4V	216360-7A	216591-28A	224705-13	223040-38B
218563-17A	213733-11	213733-11	CI2 N2.....222685-2F	N4 O2.....212403-8A	216360-7A	216591-28A	224705-13	223040-38B
214408-1B	213852-13	213852-13	CI2 N2 O4 S.....213651-17D	N4 O3.....212403-8C	216360-7A	216591-28A	224705-13	223040-38B
214604-3A	214362-3A	214362-3A	CI2 N2 O4 S.....213651-44E	N4 O3.....213986-2C	216360-7A	216591-28A	224705-13	223040-38B
215086-4	214576-4B	214576-4B	CI3 N2 O5 P.....223234-16	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
215851-4	215009-1A	215009-1A	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
216870-10	215584-3A	215584-3A	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
217569-20	215823-7A	215823-7A	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
218243-14	219851-2F	219851-2F	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
223200-25	220146-2A	220146-2A	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
223290-31	220329-3B	220329-3B	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
218145-3C	221849-11	221849-11	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
214250-2	222268-4	222268-4	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
219376-C	222532-5	222532-5	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
219376-2B	222833-3	222833-3	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
221025-3A	222833-22	222833-22	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
221025-3A	223322-11	223322-11	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
219376-2A	223715-9	223715-9	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
222306-12D	224773-24	224773-24	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
217815-12	222532-4	222532-4	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
222018-11	N O S.....222532-4	N O S.....222532-4	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
218068-4	N O S3.....213815-15F	N O S3.....213815-15F	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	N O2.....212734-18B	N O2.....212734-18B	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	212836-11	212836-11	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	214563-30	214563-30	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	214706-5F	214706-5F	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	215774-4	215774-4	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	213093-7A	213093-7A	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	213093-7B	213093-7B	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	217476-15	217476-15	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	216384-15	216384-15	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	219555-5	219555-5	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	220634-15	220634-15	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	221974-4C	221974-4C	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	22195-10D	22195-10D	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	22195-28B	22195-28B	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222556-60	222556-60	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222833-15	222833-15	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222833-17	222833-17	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222833-44	222833-44	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222833-63	222833-63	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222833-102	222833-102	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222833-136	222833-136	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	223945-23	223945-23	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	224684-4D	224684-4D	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	224786-1B	224786-1B	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	216212-3C	216212-3C	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222833-171	222833-171	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222685-3F	222685-3F	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	213246-12E	213246-12E	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	214102-2C	214102-2C	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	217027-10	217027-10	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	217030-42	217030-42	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	217030-44	217030-44	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	217030-44	217030-44	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	219519-9A	219519-9A	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	220602-8F	220602-8F	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	220655-6	220655-6	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222366-7B	222366-7B	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222366-7B	222366-7B	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222833-106	222833-106	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	223334-10C	223334-10C	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	223653-10	223653-10	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	213844-3	213844-3	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	214919-5	214919-5	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	214919-5	214919-5	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	216147-4B	216147-4B	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	214706-5B	214706-5B	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	214753-211	214753-211	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	215594-2	215594-2	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	216437-15C	216437-15C	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	217027-10	217027-10	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	217030-42	217030-42	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	217030-44	217030-44	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	219519-9A	219519-9A	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	220602-8F	220602-8F	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	220655-6	220655-6	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222366-7B	222366-7B	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224705-13	223040-38B
	222366-7B	222366-7B	CI6 N2 O P Sb.....223200-4H	N4 O4.....223777-5B	216360-7A	216591-28A	224	



## C18 H11

[illegible]











CONT

[illegible]







## H2:

CONT.	CONT.
223009-13A	Cl O2 ...218692-1A
223557-48	Cl O4 ...219570-1J
223704-04	Cl O5 ...220573-3
223752-11	Cl O6 ...218342-50
223752-12	Cl O8 S ...212719-6
224025-12	Cl2 N7 ...213858-7
224025-17	213858-47
224025-21	213858-52
224787-7	213858-59
215116-7C	213858-60
2157730-1C	213858-92
219932-1B	213858-93
219932-58	Cl6 N2 O10 P
223206-6	213802-2A
223803-14	Co N2 O2 ...213963-1
224467-22	214284-2
224208-28	D1 N ...21950-30
224208-29	D1 O ...213857-7
215783-8	D2 N O ...221609-8
215783-8A	F N2 O4 S ...213855-33
217003-4	F N2 O5 S ...215556-23
217406-38	F N2 O5 S ...213855-33
218699-19	F O2 ...215556-28
219018-21	F O4 ...219570-11
223062-26	F3 N2 O2 ...215551-6A
223227-7	F3 N6 O8 ...21856-5
223227-8	F3 O3 ...223243-12
22357-5A	IN2 O2 ...220633-5G
214741-24	IO4 ...219570-1L
218853-3C	IS2 ...212401-9
212250-3D	Li N2 O2 S ...213297-1A
212917-5C	213297-1B
213251-20	216305-12B
213251-21	N ...212168-18D
214401-23	212168-19B
214521-8	213192-13
217003-39	213192-16
217449-1B	215324-12
217449-1C	216339-1
217449-4	216906-1C
217449-5C	216906-2B
217468-12	216906-4A
218343-31	216906-7B
218947-15	218473-2A
219047-6	219542-8
219704-6M	220444-27
222001-38	220877-11A
222542-3	223945-20
223710-5	224485-4
213359-7	N O ...213192-40
213990-3	213192-43
214290-38	213208-17
213942-7	213387-20
213942-8	215566-4
214837-29	216906-58
215593-3	217178-6
215593-7A	218053-26
215941-3	220880-58
217818-11	220880-8G
218343-5J	218600-14
220031-3B	223253-19
220242-18	223253-57
22132-17B	224381-3A
224006-48	224570-11A
216248-2	224787-11
214408-2	224787-12
217818-10	N O S ...212543-33
223590-4	219434-1B
223969-11	219434-38
221166-8	N O S2 ...217857-8A
215546-3	N O Sn ...214050-11
215546-4	N O2 ...213852-16
21608-5	213852-16
216885-6	214564-3B
215248-4	214564-48
215248-5	214564-4H
215248-2A	214564-58
215896-28	214564-5H
22408-1	214564-6B
223773-2A	214564-6H
223773-3C	214564-7B
223773-3G	215641-2
223773-3H	215787-17
219932-1B	220110-8
218317-2D	220110-18

## 18 H23

222845-9C	220746-26
223122-5	220824-68
223192-5	220877-14A
07 S	222833-52
215432-5C	222833-96
214159-1	223996-4A
	N 02 S
	N 02 S2
224852-3C	216942-14
221918-16	224716-11
218537-40N	N 03
219570-10N	212245-6A
215086-11	214328-10K
224172-1A	214802-7A
	215223-7
02	216209-A5
213831-6B	216209-A7
214284-1	216209-AB
	216209-A8
219307-1D	216209-BA
219719-9A	216209-B5
	216209-C2
218933-26D	216209-C6
220378-15	219204-3
2 S	219307-7
215670-3B	219592-7L
4 S2	219878-11
216240-12B	220476-8
6. 224533-5V	220768-44
224533-5V	222001-34
6 S2	222833-91
2240-12C	223823-13
219587-12A	N 03 S
5 S	N 03 S2
216233-9E	212822-22
212293-1G	212866-7
222901-16	214155-D
	214156-A
	215000-24C

C18 H23

CONT.	
N O4.....	216964-12
	218691-16A
	219592-2F
	219592-5F
	219592-6M
	219955-19
	220379-16
	220476-27
	220655-18
	220841-4A
	220877-15A
	221999-6
	222195-16
	223302-14
N O4 S.....	214768-10
	219434-2F
	219434-7F
	220576-77
N O5.....	213950-8D
	214583-3
	214935-RAC
	215977-1
	215977-2
	216569-4
	220373-32
	221377-10B
N O6.....	214935-RAD
	215594-8
	220956-12B
	222020-3
N O7.....	214683-11M
	214683-11P
	220528-14
	220528-19
	222418-18
N O10 S.....	224172-1C
	216942-15
N S2.....	216167-10
N Si.....	216048-1E
	221936-3A
N2 Na O2 S.....	213297-18
	216305-12C
N2 O3 P.....	213313-2C
	213313-2D
	220761-5D
	220761-5E
N2 O4 P.....	213313-2B
	214538-7C
N3.....	224451-14
N3 O.....	214414-12C
	214414-14C
	214414-18C
	214414-15C
	224451-2
N3 O S.....	219960-85A
N3 O Si.....	213053-6C6
N3 O2.....	218252-10
	218466-12
	218933-31A
	219526-37
	220748-5
	224451-6
N3 O2 S2.....	221466-5A
N3 O4.....	214699-5B
	222331-6F
N3 O4 S.....	219936-7A
N3 O4 S2.....	219702-2B
N3 O6 S.....	217975-14E
	217975-14G
	217975-2H
	217975-3E
	217975-3G
	222440-9
N3 O7.....	220008-18
N3 O7 S.....	217975-21
N3 O8.....	215358-5
	215358-6
	215358-8
N3 O8 S.....	222092-7A
	224172-1E
	224172-4E
N3 O9.....	216547-8
N3 O10.....	219230-22
	224289-14
	224290-24
N4 O P S.....	220187-10C
N4 O2.....	220187-10A
N4 O3 P S.....	219173-91
N4 O11 P.....	213720-19
	213720-21
N5 O2.....	217173-78
	223449-48
N5 O2 S2.....	213113-2E
N5 O3.....	213614-27
N5 O4.....	217173-7C
	218951-22
N5 O4 S3.....	216892-11D
N5 O5 S.....	216222-98
	216461-2
	214661-3A
	214661-4A
	214661-5A
N5 O6 S.....	217622-81
O P.....	215953-6
O T.....	219501-13
O2 P.....	215653-H
O2 T3.....	224028-A
O3 P.....	216058-2C
O3 T.....	220248-8
O4 P.....	216945-4E
	216945-4F
	216945-4G
O5 P.....	215601-48
	215601-49
	215601-50
	215601-51
	215601-52
	215601-53
	215601-54
	215601-55
	215601-56
	215601-57
	215601-58
	215601-59
	215601-60
	215601-61
	215601-62
	215601-63
	215601-64
	215601-65
	215601-66
	215601-67
	215601-68
	215601-69
	215601-70
	215601-71
	215601-72
	215601-73
	215601-74
	215601-75
	215601-76
	215601-77
	215601-78
	215601-79
	215601-80
	215601-81
	215601-82
	215601-83
	215601-84
	215601-85
	215601-86
	215601-87
	215601-88
	215601-89
	215601-90
	215601-91
	215601-92
	215601-93
	215601-94
	215601-95
	215601-96
	215601-97
	215601-98
	215601-99
	215601-100

O5 P.....	215601-101
O5 P.....	215601-102
O5 P.....	215601-103
O5 P.....	215601-104
O5 P.....	215601-105
O5 P.....	215601-106
O5 P.....	215601-107
O5 P.....	215601-108
O5 P.....	215601-109
O5 P.....	215601-110
O5 P.....	215601-111
O5 P.....	215601-112
O5 P.....	215601-113
O5 P.....	215601-114
O5 P.....	215601-115
O5 P.....	215601-116
O5 P.....	215601-117
O5 P.....	215601-118
O5 P.....	215601-119
O5 P.....	215601-120
O5 P.....	215601-121
O5 P.....	215601-122
O5 P.....	215601-123
O5 P.....	215601-124
O5 P.....	215601-125
O5 P.....	215601-126
O5 P.....	215601-127
O5 P.....	215601-128
O5 P.....	215601-129
O5 P.....	215601-130
O5 P.....	215601-131
O5 P.....	215601-132
O5 P.....	215601-133
O5 P.....	215601-134
O5 P.....	215601-135
O5 P.....	215601-136
O5 P.....	215601-137
O5 P.....	215601-138
O5 P.....	215601-139
O5 P.....	215601-140
O5 P.....	215601-141
O5 P.....	215601-142
O5 P.....	215601-143
O5 P.....	215601-144
O5 P.....	215601-145
O5 P.....	215601-146
O5 P.....	215601-147
O5 P.....	215601-148
O5 P.....	215601-149
O5 P.....	215601-150
O5 P.....	215601-151
O5 P.....	215601-152
O5 P.....	215601-153
O5 P.....	215601-154
O5 P.....	215601-155
O5 P.....	215601-156
O5 P.....	215601-157
O5 P.....	215601-158
O5 P.....	215601-159
O5 P.....	215601-160
O5 P.....	215601-161
O5 P.....	215601-162
O5 P.....	215601-163
O5 P.....	215601-164
O5 P.....	215601-165
O5 P.....	215601-166
O5 P.....	215601-167
O5 P.....	215601-168
O5 P.....	215601-169
O5 P.....	215601-170
O5 P.....	215601-171
O5 P.....	215601-172
O5 P.....	215601-173
O5 P.....	215601-174
O5 P.....	215601-175
O5 P.....	215601-176
O5 P.....	215601-177
O5 P.....	215601-178
O5 P.....	215601-179
O5 P.....	215601-180
O5 P.....	215601-181
O5 P.....	215601-182
O5 P.....	215601-183
O5 P.....	215601-184
O5 P.....	215601-185
O5 P.....	215601-186
O5 P.....	215601-187
O5 P.....	215601-188
O5 P.....	215601-189
O5 P.....	215601-190
O5 P.....	215601-191
O5 P.....	215601-192
O5 P.....	215601-193
O5 P.....	215601-194
O5 P.....	215601-195
O5 P.....	215601-196
O5 P.....	215601-197
O5 P.....	215601-198
O5 P.....	215601-199
O5 P.....	215601-200
O5 P.....	

C18 H21	2112
	2112
	2129
	218
	224
As2.....	2112
B Li.....	2153
Br N.....	21532
Br N O7.....	2187
	2187
Br N Si.....	2240
Br N3 O2.....	221
Ci N O.....	225
Ci N O3.....	211
Ci N O4.....	2131
Ci N O5.....	218
Ci N O6.....	2213
Ci N Si.....	22405
Ci N S.....	221
Ci N2 O8 P S2.....	2150
Ci N3 O7 S.....	2182
Ci O6 P.....	2161
Ci2 O3.....	2221
Ci3 N3 O.....	2211
Ci3 N3 S.....	2211
Ci4 N2.....	221
D N O.....	213
D N O S.....	2225
D N O2.....	2130
D2 O12.....	221
F N2 O8 P.....	216
Fe O.....	2157
	2167
	2178
Fe O2.....	217
Hg N2.....	2193
Hg N2 O6 S.....	2244
I N.....	21216
I N S.....	212
I N Si.....	212
N O4 Ti.....	2216
N P.....	2184
N S2.....	219
	2207
	2209
	2230
N2 O.....	2136
	2137
	2143
	216
	22037
	2203
	2207
	2207
	2207
	2207
	2207
	2207
	2225
	2238
	2247
N2 O2.....	212
	2132
	2132
	2141
	2149
	2155
	2155
	2155
	2155
	2165
	216
	2180
	2181
	221
	223
	2241
N2 O2 S.....	2132
	21329
	2206
	2247
N2 O3.....	2135
	2138
	2145
	2152
	21893
	2190
	2192
	2193
	22037
	22037
	22037
	2208
	2248
N2 O3 S.....	2157
	222
N2 O4.....	2121
	2128
	214
	2183
	2192
	2208
	223
	2245
N2 O4 S.....	2245

## C18 H23

DOWN	DOWN	DOWN
01-58	N2 O4 S2	O4 .....
09-17	217137-6D	
148-28	213409-3E	
4	213409-4E	
2250-8	213409-3AD	
2250-9	213409-4AD	
163-10	N2 O5 S	
004-5	224493-12C	
004-6	N2 O6	
380-3	213676-19M	
091-4	213676-19P	O4 P2
151-9C	214683-5P	
124-7A	214683-5P	O4 S...
14-20C	215838-3E	
16-5G	215838-3J	O5 .....
16-5H	219197-39	
151-9C	N2 O6 S	
12-16	217469-5A	
33-23	222002-24A	O5 P...
582-8	N2 O7 S	O5 S...
50-5A	N2 O8	O5 S2...
50-5C	N2 O10	O6 .....
1703-8	214075-58	
77-8C	214075-138	
77-8D	N3 O P S	
101-0C	216631-15	O6 S...
15-7B	N3 O2 P	O7 .....
151-17	N4	O7 S...
66-18	N4 O2	O8 .....
62-27	224451-4	O9 S...
28-20	N4 O3	O9 S2...
15-1C	212561-25	O10 S3...
15-1B	214853-2	O11
526-9	N4 O4	O11 S2...
526-9	212179-95	O12
32-7A	216896-12	S Si...
66-18	221479-5A	
879-E	221479-6A	
151-18	N4 O4 S	Si .....
17-1G	214600-14	Zr .....
17-1G	N4 O5	
27-10	216222-40	
827-4	217622-100	
007-1A	218087-158	
93-3X	N4 O6	Br N4 O...
88-26B	223189-16B	Br O2 ...
401-5	N4 O10	Br O2 ...
51-4C	217478-5A	Br O4 ...
33-48	N4 O10 S	Br2 N O...
97-68	220201-5	Cl F N O...
45-78	N4 O12	Cl F N O...
49-45	N6 O12	Cl N2 O...
48-32	N8 O6 S	Cl N2 O...
51-4C	Ni O2	Cl N2 O...
79-33	O	Cl N4 O...
32-2D	212231-1E	Cl N6 O...
62-38	213364-78	Cl O2 ...
656-7	213364-7C	Cl O3 ...
656-9	214122-2	Cl O4 ...
79-68	216694-39	Cl O5 ...
68-34	217003-12	Cl2 N O...
68-35	219198-13	Cl2 N5 ...
68-36	219198-15	Cl2 N7 ...
68-38	219198-17	Cl2 N7 ...
68-40	219198-18	D O12 ...
68-41	219198-19	
58-27	219198-20	
26-1F	219198-21	
79-3D	219198-22	
61-9C	219198-23	
99-28	219198-24	
99-38	219198-25	
84-4C	219198-26	
97-1C	219198-27	
77-11F	219198-28	
61-1C	219198-29	
57-1B	219198-30	
36-48	219198-31	
07-31	219198-32	
55-2A	219198-33	
3-20A	219198-34	
33-1C	219198-35	
68-1A	219198-36	
9-188	219198-37	
9-198	219198-38	
28-8C	219198-39	
49-15	219198-40	
303-6	219198-41	
8-10A	219198-42	
695-9	219198-43	
71-13	219198-44	
11-12	219198-45	
583-6	219198-46	
90-17	219198-47	
02-30	219198-48	
504-4	219198-49	
07-25	219198-50	
95-14	219198-51	

## C18 H24

C18 H24	C18 H25
04.....218537-2J	N O2.....212833
.....28537-8B	.....213068
.....218538-10A	.....213755
.....219570-10	.....214000
.....219755-18	.....214200
.....220058-8D	.....214299
.....220434-30	.....217000
.....220725-7B	.....217477
.....220725-8A	.....217477
.....221027-3	.....218700
.....221344-1	.....220602
.....221668-1B	.....220729
04 P2 S3.....219029-13	.....221266
04 S.....22597-20H	.....222000
.....223597-20H	.....222199
05.....213560-7	.....222833
.....214831-2	.....222833
.....220573-5	.....222833
.....221524-27	.....222833
.....221588-3	.....222833
05 P2 S2.....219029-12	.....223337
05 S.....220010-3	.....223337
05 S2.....217568-26	N O3.....213409
06.....212708-1	.....213409
.....214000-23A	.....215222
.....218354-81	.....215700
.....218342-5A	.....217033
.....224730-17	.....217033
06 S.....215724-2	.....218633
07.....213638-13	.....218633
.....222026-7	.....219511
07 S.....221432-31	.....220407
08.....218342-6A	.....222008
09 S.....221884-5	.....222833
.....221884-13	N O3 S.....224711-6
09 S2.....215724-1	N O4.....212833
10 S3.....222645-3	.....215557
011.....220662-40	.....218637
011 S2.....222645-4	.....218637
012.....213041-3'	.....218637
S Si.....216321-AC	.....218637
.....216321-2C	.....218637
Si.....213421-5	.....218637
.....213777-1A	.....219599
Zr.....221254-1	.....219599
.....221254-1	.....220853
.....221254-1	.....221999
C18 H25	N O4 S.....220288
As N2 O.....219347-4E	N O4 S2.....220288
As N2 O.....221286	N O5.....212171
Br N4 O.....224852-38	.....213151
Br O2.....218537-41N	.....213151
Br O2.....221814-1A	.....213244
Br O4.....217507-10B	.....213844
.....221752-6	.....214204
Br2 N O3.....215582-48	.....214200
.....215582-48	.....214500
Cl F N O3.....220582	.....214935
.....220582	.....217499
Cl N2.....220634-25	.....219600
Cl N2 O.....220605-1'	.....219959
.....220767-8B	.....220379
Cl N2 O S.....217031-17	.....220379
Cl N4 O2.....222407-11'	N O5 P2.....222222
Cl N4 O4.....222407-1'E	N O5 P2.....215055
Cl N6 O4.....216860-19'	N O5 S.....219000
.....216860-19'	N O6.....222374
Cl O2 S.....222408-1A	N O7.....217862
Cl O3.....2224508-7	N O9.....212100
Cl O4.....216706-4A	N O12.....218700
.....224510-3A2	N P2.....217599
Cl O5.....216745-1H	N Si.....221919
.....216745-1H	.....224005
Cl2 N O.....214228-2E	N2 O P Si.....215476
.....214228-2F	.....215476
Cl2 N O3.....215582-4	N2 O2 P.....223377
.....215582-4	N2 O6 P.....213222
.....215582-4	.....223200
Cl2 N5 O4.....221244-6J	N2 O6 P S.....215055
Cl2 N7.....213858-14	.....215055
.....213858-25	.....215055
.....213858-41	N2 O8 P.....224233
Cl2 N7 O.....213858-27	N2 O8 P.....224233
.....213858-27	.....215055
D O12.....214705-H3	N3.....218445
.....214705-J3	N3 O.....220606
.....214705-K3	N3 O S.....219600
.....214705-L3	.....222611
.....214705-M3	.....222611
F3 O2.....224347-42	N3 O2.....212555
.....224347-7A	.....212828
.....224347-24E	.....219526
.....224347-24G	.....219526
F3 O11.....214654-4A	.....219526
Li N2.....214576-13C	N3 O2 S.....218933
Li N2 O2 S.....212669-6	.....221111
.....221752-7	.....221260
Li O4.....222922-10	N3 O3.....211111
N.....222922-10	.....222699
.....222922-10	.....222699
.....223564-4A	N3 O4.....218633
.....223564-4A	.....220600
N O.....213066-7	.....223333
.....213208-9	N3 O5.....221011
.....213828-16	N3 O7 S.....216700
.....213852-14	.....217975
.....21576-4IC	.....217975
.....217383-8	.....217975
.....219830-1	N3 O8 S.....217975
.....220146-9	.....217975
.....220524-22	N3 S.....220633
.....220524-22	.....217370
.....220890-17	.....217370
.....221679-1C	.....217370
.....222532-8	.....217370
.....222833-11	.....21

## C18 H24

CONT.		CONT.		
37-2J	N 02	218362-22		N 5 O 5
37-2B		213066-14		N 5 O 6
38-10I		213759-34		N 5 O 7
70-10		214029-4		N 5 O 8
55-18		214219-1		N 5 O 9
58-80		214297-18		N 7 O 8
34-3D		217003-6		O 1
25-78		217476-10		O 3 P S
25-8		217476-15		
027-3		218795-7		
344-1		220602-2A		O 4 P
68-18		220729-2A		O 6 P
		221679-5		O 16 7
29-13		221679-48		
27-20I		222002-24		
72-20H		222195-20		
560-7		222833-1		
831-2		222833-30		
573-5		222833-67		
24-2'		222833-103		
588-3		222833-182		
		223356-5		
29-12		223377-3C		
68-26		223377-3G		
708-1	N 03	213409-382		
20-20I		215223-6B		
20-20J		215747-4		
42-5A		217030-46		
30-17		217030-48		
724-2		218639-12		
38-13		218639-15		
026-7		219519-98		
42-6A		220476-8'		
884-5		220860-8		
84-13		222833-107		
724-1	N 03 S.	224716-1M		
545-3	N 04 S	212836-15		
545-4		215582-G		
545-5		216437-15D		
541-3'		218639-5		
21-AC		218639-6		
21-21C		218639-9		
21-2		218639-4C		
254-1		219592-2L		
		220858-33		
		221999-10		
47-4E	N 04 S	220280-5C		
52-2	N 04 S2	222222-28		
52-38	N 05	212176-21		
74-1N		213150-38		
752-6		213150-30		
71-0B		213246-12D		
82-48		213843-7C		
82-4E		214204-7H		
94-25		214204-7I		
05-1'		214583-8		
57-8B		214935-84B		
31-17		21749-10B		
07-1'		219602-1A		
01-19'		219955-18		
05-12A		220379-26		
508-7		220379-25A		
06-4A		222262-3		
30-3A2	N 05 P2	215056-13		
15-1H	N 05 S	219004-9		
28-2E	N 06	21377-88		
28-2F		222741-12		
582-A	N 07	217862-31C		
582-E	N 08	215462-10A		
582-E	N 09	215476-10A		
44-6J	N 012	21878-6C		
58-14	N P2	217596-15		
58-25	N S	221935-3		
58-41		224051-8C		
58-6	N 2 O P S	215051-8		
58-27	N 2 O P	224237-9B		
58-28	N 2 O B P	215051-13		
505-H3	N 2 O B P	215051-13		
505-I3	N 3 O	218453-CF		
505-J3	N 3 O S	220634-5		
505-K3		219960-875		
505-L3		22213-10		
505-M3		222613-11		
505-N3	N 3 O2	212555-8		
505-O3		212826-1		
505-P3		219526-39		
505-Q3		23720-1H		
505-R3		23720-2H		
505-S3	N 3 O2 S	218933-29A		
505-T3		22115-28		
505-U3	N 3 O3	221260-1G		
505-V3	N 3 O3 S	22115-2C		
505-W3		222695-11		
505-X3	N 3 O4	218639-3C		
505-Y3		22060E-2D		
505-Z3	N 3 O5	222331-6D		
505-AA3	N 3 O7 S	2221012-3		
505-AB3		216702-18		
505-AC3		217975-13E		
505-AD3		217975-13G		
505-AE3	N 3 O8 S	217975-2K		
505-AF3	N 3 S	220634-6		
505-AG3	N 4 O9 P	213720-1D		
505-AH3		213720-1E		
505-AI3		213720-2D		
505-AJ3		213720-2E		
505-AK3	N 5 O	212594-1A		
505-AL3	N 5 O3 S2	219587-9A		
505-AM3	N 5 O4	219244-7A		
505-AN3		221607-61		

## 018 1125

C18 H25

CONT.

N5 O5 S

217622-75

216223-98

218565-6

N5 O6

218564-5

N7 O8

220738-13

O1

217796-1

O3 P S

215280-7A

O4 P

218388-6B

O6 P

215601-8B

O16 T7

213507-P

C18 H26

217271-4B

221918-14

B C1 O2

223381-8'

B F4 N S2

215519-2

B10 O

213039-2C

213093-2E

C1 N O

214228-2B

214228-2C

C1 N O2

224508-23

C1 N O3 S

221851-3

C1 N O4

215587-2

C1 N O5

213150-2B

213150-2D

C1 N O7 S

222801-3

C1 N O8 S2

221854-13S

C1 N3 O

220089-15

C1 N3 O S

220089-36

C1 N3 O2

215854-5P

C1 N3 O4

221244-17B

C12 N2 O2 S

213224-8A

C12 N2 O4

213651-17E

C2 O2

215831-11B

C3 N O3

215582-C

C4 N4

220256-21

D N

220342-3B

D N O

220342-28

220342-48

D N O2

213066-31

D3 N O3

213066-20

D3 N O9 S

217405-A

F3 N6 O8 P

215620-4A

Fe F2 N2 P S3

220195-9

216715-37F

216715-37G

Hg N2 O1 S

219307-1

Hg N2 Si

219307-1B

Hg N8 O6 S2

224493-2M

I N O

223945-43

I N O

221949-23

I N O2

221775-1K

I N O3

214102-3F

K N5 O9

223747-5B

N O2

217202-4G

N O3 P

220943-39

N2

215550-2G

215550-6F

215550-7F

219356-6

N2 O

215404-5F

220757-8A

222700-15

224773-22

N2 O Si

219307-2C

N2 O2

216007-22

216007-22A

219202-20

219332-18

220379-35

222677-2C

222677-2D

224786-1

224786-3

N2 O2 S

212669-6

N2 O3

212863-A

214402-6

214807-4

217030-47

217030-49

218126-8

218126-12

218126-33

219895-8

220793-33A

220749-85

220849-11

220849-12

220849-13

220987-4

N2 O3 S

220038-C'

N2 O4

216437-16D

218630-20A

219770-2C

219770-2D

219896-47

220524-5C

222252-15G

222252-15I

N2 O4 S

21898-3C

N2 O4 S3n

213792-2

N2 O4 Si

224774-12

N2 O5

213082-7

C18 H26

CONT.

N2 O5

213082-75

213121

214602

N2 O5 S

213175

N2 O6

22476

N2 O7 S

212708

216756

N2 O10

214075

214075-5

214136

217388

222277

222277

222277

N2 Si

219307

N2 Si2

221280

N4 O

217528

N4 O2

2240

N4 O4

217527

224645

N4 O5 S

221805

221805

N4 O6 S

22092

N4 O7 S

21702

221674

N6 O4 S

2216

N6 O7

21312

O

213850

216694

217564

21764

21764

218529

21978

219782

22052

22247

222812

22306

223062

22391

O S

215965

218537

218537

218537

O2

21212

215102

21510

216147

216694

21694

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

21764

<

## 0124105

CONT. N2 05 ..... 213082-52  
 222-75 ..... 213123-4  
 223-98 ..... 213123-5  
 255-6 ..... 214602-9A  
 207-42 ..... 213792-4  
 256-5 ..... 214736-1  
 38-13 ..... 212708-14  
 796-1 ..... 216756-5AD  
 80-7A ..... 214075-6A  
 88-98 ..... 214075-10A  
 88-68 ..... 214136-11  
 501-88 ..... 217388-11  
 507-P ..... 222277-10  
 6 ..... 222777-13  
 71-4B ..... 222777-20  
 18-14 ..... 219307-2B  
 381-8' ..... N2 S1 ..... 212804-4F  
 519-2 ..... N4 00 ..... 217550-4A  
 93-2C ..... N4 02 ..... 214043-8F  
 93-2E ..... N4 04 ..... 217510-2D  
 28-2B ..... 224649-8B  
 28-2C ..... N4 05 S ..... 221805-2J  
 08-23 ..... 221805-2K  
 516-1 ..... N4 06 S ..... 220920-4A  
 582-F ..... N4 07 S ..... 216702-19  
 50-2B ..... N5 08 P ..... 221674-7AE  
 50-2D ..... N6 04 S ..... 221622-F  
 851-3 ..... N6 04 S2 ..... 222212-6  
 14-13S ..... N6 07 ..... 213123-1  
 89-15 ..... 213850-7G  
 89-36 ..... O ..... 216694-2A  
 54-5P ..... 217564-4D  
 4-17B ..... 217564-4E  
 24-8A ..... 217643-8'   
 217643-9'   
 218529-21   
 219782-5   
 22782-11   
 220552-5A   
 229479-6   
 222812-10   
 223062-8   
 223062-3D   
 223911-3   
 223911-10   
 42-38 ..... O S ..... 215965-7D   
 42-38 ..... 218537-2R   
 42-48 ..... 218537-1R   
 42-7B ..... 218537-16A   
 42-8B ..... 221938-8CB   
 66-31 ..... 214112-2A   
 66-20 ..... O2 ..... 215102-13   
 405-A ..... 215103-5   
 20-4A ..... 216147-4C   
 195-9 ..... 216694-27   
 5-37F ..... 216694-12A   
 5-37G ..... 217643-7   
 07-1C ..... 217643-8   
 07-1E ..... 21792-1   
 07-1B ..... 218537-1C   
 93-2M ..... 218537-1D   
 45-43 ..... 218537-11A   
 45-43 ..... 218537-12A   
 75-1K ..... 218538-1A   
 02-3F ..... 22538-19B   
 47-58 ..... 218551-42   
 02-4G ..... 220044-10   
 02-4G ..... 221818-2B   
 50-2G ..... 223062-5   
 50-6F ..... 223062-9   
 50-7F ..... 223062-12   
 356-6 ..... 223243-14   
 04-5F ..... 224700-3   
 67-8A ..... 224700-4   
 00-15 ..... O2 S ..... 213138-18A   
 73-22 ..... 217964-13A   
 07-2C ..... O2 S1 ..... 221283-13   
 07-2A ..... 221863-8   
 72-2A ..... 213169-9   
 02-20 ..... 214268-30   
 32-18 ..... 214436-4   
 79-35 ..... 216147-4E   
 77-2C ..... 216408-12   
 77-2D ..... 216888-6   
 786-1 ..... 216888-12   
 786-3 ..... 217406-21   
 669-6 ..... 218537-2C   
 863-A ..... 218537-2D   
 402-6 ..... 218537-2E   
 807-4 ..... 218537-2F   
 30-47 ..... 218537-2A   
 30-49 ..... 218537-27A   
 126-8 ..... 218538-3A   
 26-12 ..... 218538-4A   
 26-33 ..... 218538-8B   
 896-8 ..... 218538-12A   
 9-33A ..... 218538-13A   
 49-85 ..... 218538-18A   
 49-11 ..... 219808-9   
 49-12 ..... 220102-34   
 49-13 ..... 220872-13   
 387-4 ..... 221330-AD   
 383-C' ..... 222335-6   
 7-16D ..... 223062-18   
 0-20A ..... 223062-21   
 70-2C ..... 223062-25   
 71-2D ..... 223062-26   
 96-47 ..... 224819-27A   
 24-5C ..... O3 S3 ..... 218563-13E   
 -12-5G ..... 213164-2B   
 -12-15I ..... 213449-6   
 98-3C ..... 214219-1   
 792-2 ..... 214268-41   
 74-12 ..... 215030-21   
 082-7 ..... 215078-22   
 ..... 215078-25   
 ..... 217406-28A   
 ..... 218537-3C

COWT  
82-52  
123-4  
123-5  
02-9A  
792-4  
769-3  
08-14  
6-5AD  
75-6A  
5-10A  
36-11  
88-11  
77-10  
77-13  
77-20  
07-2B  
80-4F  
50-4A  
03-8F  
77-1D  
49-8F  
805-2J  
05-2K  
920-4  
02-9  
4-7AE  
622-F  
27-6  
123-1  
50-7G  
94-24  
64-4D  
64-4E  
64-6E  
543-8  
543-9  
29-21  
782-5  
82-11  
52-1A  
47-9E  
12-10  
062-8  
911-3  
11-20  
65-7D  
37-1R  
7-16A  
8-8CB  
11-2C  
02-13  
103-5  
47-4C  
94-27  
11-2A  
643-7  
643-8  
643-9  
792-1  
37-1C  
52-2A  
637-11  
7-10A  
7-11A  
7-12A  
38-1A  
8-18H  
51-42  
44-10  
8-2B  
062-5  
062-9  
52-12  
62-12  
43-14  
700-3  
700-4  
8-18H  
4-13A  
83-13  
863-8  
169-9  
430-4  
47-4E  
08-12  
888-6  
888-12  
06-21  
37-20  
637-21  
37-3A  
38-4A  
38-8B  
8-18A  
8-18A  
809-8  
02-34  
72-13  
430-4  
335-6  
52-18  
52-21  
52-25  
2-22A  
2-22B  
2-27A  
8-13E  
54-28  
19-1  
58-1A  
03-21  
08-22  
08-25  
2-28A  
37-3C







<div><div>H40</div><div>04 S . . .212397-7C</div><div>2 S . . .212283-19</div><div>2 S . . .220279-28D</div><div>Sn . . .21252-11</div><div>2 . . .220133-3D</div><div>2 . . .221887-2A</div><div>2 . . .221235-15</div><div>2 . . .215740-1B</div></div>	<div><div>C19 H9</div><div>Br2 Cl5 N2 O . . .212458-10</div><div>212458-11</div><div>Br3 Cl N O . . .21256-5D</div><div>Cl4 N O4 . . .223872-5C</div><div>D5 O Se . . .217218-7</div><div>D5 Se . . .217218-9</div><div>F3 O8 . . .218517-16A</div></div>	<div><div>C19 H12</div><div>Br2 Cl N3 O3 . . .CONT</div><div>214258-6C</div><div>214258-7C</div><div>Br2 Cl2 Ne O8 . . .CONT</div><div>219730-3AN</div><div>Br2 N4 O3 . . .216176-5A3</div><div>216176-5A4</div><div>216176-8A3</div><div>216176-8A4</div><div>C1 N . . .216284-19</div><div>C1 N O . . .220085-4</div><div>220085-4B</div><div>222156-5A</div><div>222592-37A</div><div>C1 N O S . . .21238-6C</div><div>C1 N O2 . . .222156-6A</div><div>C1 N O3 . . .218077-22</div><div>218077-22</div><div>D24 O10 Si . . .214654-4R</div><div>F N S . . .218071-9A</div><div>218071-9B</div><div>218071-9C</div><div>218071-11A</div><div>218071-11B</div><div>218071-11C</div><div>F3 N O . . .220574-19</div><div>220574-20</div><div>F3 N O S . . .218122-19</div><div>F3 N O4 . . .21895-4E</div><div>21895-4F</div><div>F6 N2 O . . .218125-3</div><div>N6 O4 . . .222299-2</div><div>O . . .223302-8</div><div>O6 . . .219660-10</div><div>O8 . . .215296-8</div></div>	<div><div>C19 H12</div><div>04 . . .215884-3B</div><div>215884-4B</div><div>218018-2A</div><div>222375-8</div><div>O5 . . .222363-4B</div><div>222603-4</div><div>O6 . . .222764-2C</div><div>219660-6</div><div>O9 . . .215488-3C</div></div>	<div><div>C19 H13</div><div>Br Cl2 Mg N2 O3 . . .CONT</div><div>224672-57</div><div>Br F N3 O3 . . .214258-6E</div><div>214258-7E</div><div>Br N2 O S . . .216682-6</div><div>Br N4 O2 . . .216523-4B</div><div>224776-42</div><div>Br N4 O5 . . .214258-6F</div><div>214258-7F</div><div>Br N6 . . .215368-229</div><div>Br O S . . .215170-10</div><div>Br2 N O2 . . .20660-1G</div><div>Br2 N3 O S2 . . .216176-8A1</div><div>216176-8A2</div><div>Br2 N3 O3 . . .214258-16</div><div>214258-16A</div><div>214258-16B</div><div>214258-16C</div><div>214258-16D</div><div>214258-16E</div><div>214258-16F</div><div>214258-16G</div><div>214258-16H</div><div>214258-16I</div><div>214258-16J</div><div>214258-16K</div><div>214258-16L</div><div>214258-16M</div><div>214258-16N</div><div>214258-16O</div><div>214258-16P</div><div>214258-16Q</div><div>214258-16R</div><div>214258-16S</div><div>214258-16T</div><div>214258-16U</div><div>214258-16V</div><div>214258-16W</div><div>214258-16X</div><div>214258-16Y</div><div>214258-16Z</div></div>	<div><div>C19 H14</div><div>N3 O3 S . . .212943-13</div><div>219177-13F</div><div>N3 O4 S . . .215806-1C</div><div>213747-1B</div><div>219504-14</div><div>N5 O S . . .212943-5</div><div>N5 O4 . . .215661-2A</div><div>215661-2A</div><div>N7 O4 . . .212697-11A</div><div>N7 O6 . . .222495-27</div><div>O P . . .222498-3</div><div>Q2 P . . .220440-4</div><div>217077-3</div><div>224798-1</div></div>	<div><div>C19 H14</div><div>Fe N4 . . .216396-3B</div><div>216396-3B</div><div>Hg N2 O5 S . . .224577-2BA</div><div>224577-2BA</div><div>Hg2 I2 N2 O5 S . . .215885-4E</div><div>215885-4F</div><div>215885-4G</div><div>215885-4H</div><div>215885-4I</div><div>Li N3 O S . . .224751-AA</div><div>224751-AA</div><div>N O3 P . . .213090-9</div><div>221140-5G</div><div>Hg2 N4 O5 S . . .215885-4J</div><div>215885-4K</div><div>N2 O . . .214930-16</div><div>213668-220</div><div>213668-221</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-220</div><div>218478-3B</div><div>223443-16D</div><div>223663-3A</div><div>N2 O S . . .219484-102</div><div>219484-103</div><div>219484-104</div><div>219484-105</div><div>215171-3A</div><div>222619-3</div><div>223663-4A</div><div>214930-16</div><div>213668-22</div></div>
---	---	---	--	--	--	--















[illegible]



















C20 H24	C20 H25	C20 H25	C20 H26	C20 H26	C20 H26	C20 H27	C20 H28	C20 H28
CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
O3.....222647-6	CI N2 O2 S.....213972-7I	N O10.....214445-9A	N2.....216976-10	O2.....219518-6A	O11 S.....216852-4	N3 O4 S2.....219702-9B	N6 O7.....215746-16	O7.....213638-10
222843-7	213972-7I	N O11.....214426-60	220770-20	219657-10B	222951-2	222087-9D	218253-4A	214604-1
222989-6	213972-9C	N S.....214240-13	220770-21	220114-1A	224385-2		219692-8G	21689-1
223039-12C		222834-11K	220948-32	221018-1G		N3 O5 S.....22835-17	222661-9A	21869-1
223782-3	CI N2 O3.....218704-7	222834-11K	222641-36C	221151-17		N3 O5 S2.....22835-17	223000-27	21586-1
223782-4	218704-7	222834-11K	223946-9	221155-4A		N3 O5 S2.....214204-7K	224238-46	214423-3
224321-1D	CI N2 O4.....216048-1F	222834-11K	223967-17	222843-6A		N3 O6.....213409-3A8	212291-4B	21594-1
224321-2A	216048-1F	222834-11K	224451-8	222845-1		N3 O6.....213409-4A8	213326-2	21869-1
224321-2A	216048-1F	222834-11K	224542-55	223000-28		N3 O8 S.....21975-13H	212862-1	215601-1
O3 S2.....216212-2A	CI N4 O5 S.....217622-59	N Si.....219920-3F	N2 Na2 O6 S2.....217519-12B	223039-13C	Al.....213959-16	N3 O8 S.....21975-13H	O T2.....212862-1	O10.....212677-3
224321-2A	217622-59	222424-4E	217519-12B	223673-14	Br N2 O.....221039-17	N3 O8 S.....21975-13H	O2.....212862-1	O11.....216677-3
O4.....212188-5A	CI N4 O8 S.....222972-9	N3.....215837-1	N2 O.....2121839-1B	223673-16	Br N6 O6.....215746-13	N3 O8 S2.....216985-16	O12.....216877-3	S2 Sn.....21252-2
212290-2AC	222972-9	N3 O.....218453-13	223673-16	212186-2	Br O2.....219558-8	N3 O9 S.....217975-13I	S3 Sn.....215290-3	Sn.....21907-7
212290-2BC	222972-10	218453-13	223673-16	212186-2	Br O3.....212186-3	N3 O9 S.....217975-14K	S4 Sn.....216810-1	
212290-2CC	222972-12	218453-13	223673-16	212186-2	Br N6 O2 P.....215572-7A	N3 O10.....217975-3K		
213407-19	222972-12	219332-3	N2 O S.....217905-10	212186-2	CI N2 O.....216656-1	N4 O11 P.....213720-1J		
214422-14	222972-12	220749-24	N2 O2.....213733-7D	212186-2	226005-6	N5 O2.....212839-101		
214422-15	CI O2.....222843-5B	220749-27	217525-7	218417-4	CI O.....216005-15	N5 O2.....212839-101		
215531-8B	CI O3.....221153-23	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
217778-4D	CI O3.....221153-23	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
219825-4G	CI O4.....219653-6A	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
220815-1	CI O4.....219653-6A	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
220815-4A	CI O5.....219653-6A	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222842-21	CI O9.....215178-9F	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222992-3	CI2 N2 O4 P.....223200-4G	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
223752-5	CI2 N7.....213858-16	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224006-12A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224203-13	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224537-24	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
O4 S2.....222322-2	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
O5.....213142-19	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
214322-1	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
215147-3A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
215593-3A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
215593-4A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
215708-5	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
217451-8	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
217451-9	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
217451-6	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
218235-2C	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
218251-9A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
219262-11	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
219262-13	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
221153-8	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222001-30	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222317-56	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222329-18	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
223297-29	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224537-23	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224537-30	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
O5 T2.....216421-2	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
O6.....215230-4A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
216421-8	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
217188-18	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
218863-8	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
219459-33	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
219459-34	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
219750-6	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
219750-6	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
220819-32	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222027-20	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222027-21	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222176-4	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222345-4	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222657-15	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
22326-2C	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224024-58	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224537-29	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224537-24A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224537-32A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224636-16A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
O6 S2.....215279-11A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
O7.....216421-4	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
212424-7	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
218500-29	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222360-18A570-19	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222979-38	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
223710-4	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224011-3	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224537-36	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
O8.....213546-15	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
21723-10B	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
21723-11B	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222101-16	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
222345-7	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
223187-5	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
O9 S.....216882-14	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
O10.....218249-1A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
22180-11	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224137-1A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
O10 S2.....214075-12	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
S2.....216315-33	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
216315-11A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
216315-11B	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
216315-33	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
220896-30B	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
223749-5A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
223749-5A	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224529-18	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
224529-38	D.....213858-8	220749-27	218729-5	218417-4	CI O.....216005-15	N5 O2.....212839-101		
C20 H25	C20 H25	C20 H25	C20 H26	C20 H26	C20 H			



H30	C20 H30	C20 H31	C20 H32	C20 H32	C20 H34	C20 H35	C20 H37	C20 H40
213432-20 217962-23 217962-24 217962-23A 217962-23B 217962-23C 217962-23D 217962-23E 217962-23F 217962-23G 217962-23H 217962-23I 217962-23J 217962-23K 217962-23L 217962-23M 217962-23N 217962-23O 217962-23P 217962-23Q 217962-23R 217962-23S 217962-23T 217962-23U 217962-23V 217962-23W 217962-23X 217962-23Y 217962-23Z 217962-23AA 217962-23AB 217962-23AC 217962-23AD 217962-23AE 217962-23AF 217962-23AG 217962-23AH 217962-23AI 217962-23AJ 217962-23AK 217962-23AL 217962-23AM 217962-23AN 217962-23AO 217962-23AP 217962-23AQ 217962-23AR 217962-23AS 217962-23AT 217962-23AU 217962-23AV 217962-23AW 217962-23AX 217962-23AY 217962-23AZ 217962-23BA 217962-23BB 217962-23BC 217962-23BD 217962-23BE 217962-23BF 217962-23BG 217962-23BH 217962-23BI 217962-23BJ 217962-23BK 217962-23BL 217962-23BM 217962-23BN 217962-23BO 217962-23BP 217962-23BQ 217962-23BR 217962-23BS 217962-23BT 217962-23BU 217962-23BV 217962-23BW 217962-23BX 217962-23BY 217962-23BZ 217962-23CA 217962-23CB 217962-23CC 217962-23CD 217962-23CE 217962-23CF 217962-23CG 217962-23CH 217962-23CI 217962-23CJ 217962-23CK 217962-23CL 217962-23CM 217962-23CN 217962-23CO 217962-23CP 217962-23CQ 217962-23CR 217962-23CS 217962-23CT 217962-23CU 217962-23CV 217962-23CW 217962-23CX 217962-23CY 217962-23CZ 217962-23DA 217962-23DB 217962-23DC 217962-23DD 217962-23DE 217962-23DF 217962-23DG 217962-23DH 217962-23DI 217962-23DJ 217962-23DK 217962-23DL 217962-23DM 217962-23DN 217962-23DO 217962-23DP 217962-23DQ 217962-23DR 217962-23DS 217962-23DT 217962-23DU 217962-23DV 217962-23DW 217962-23DX 217962-23DY 217962-23DZ 217962-23EA 217962-23EB 217962-23EC 217962-23ED 217962-23EE 217962-23EF 217962-23EG 217962-23EH 217962-23EI 217962-23EJ 217962-23EK 217962-23EL 217962-23EM 217962-23EN 217962-23EO 217962-23EP 217962-23EQ 217962-23ER 217962-23ES 217962-23ET 217962-23EU 217962-23EV 217962-23EW 217962-23EX 217962-23EY 217962-23EZ 217962-23FA 217962-23FB 217962-23FC 217962-23FD 217962-23FE 217962-23FF 217962-23FG 217962-23FH 217962-23FI 217962-23FJ 217962-23FK 217962-23FL 217962-23FM 217962-23FN 217962-23FO 217962-23FP 217962-23FQ 217962-23FR 217962-23FS 217962-23FT 217962-23FU 217962-23FV 217962-23FW 217962-23FX 217962-23FY 217962-23FZ 217962-23GA 217962-23GB 217962-23GC 217962-23GD 217962-23GE 217962-23GF 217962-23GG 217962-23GH 217962-23GI 217962-23GJ 217962-23GK 217962-23GL 217962-23GM 217962-23GN 217962-23GO 217962-23GP 217962-23GQ 217962-23GR 217962-23GS 217962-23GT 217962-23GU 217962-23GV 217962-23GW 217962-23GX 217962-23GY 217962-23GZ 217962-23HA 217962-23HB 217962-23HC 217962-23HD 217962-23HE 217962-23HF 217962-23HG 217962-23HH 217962-23HI 217962-23HJ 217962-23HK 217962-23HL 217962-23HM 217962-23HN 217962-23HO 217962-23HP 217962-23HQ 217962-23HR 217962-23HS 217962-23HT 217962-23HU 217962-23HV 217962-23HW 217962-23HX 217962-23HY 217962-23HZ 217962-23IA 217962-23IB 217962-23IC 217962-23ID 217962-23IE 217962-23IF 217962-23IG 217962-23IH 217962-23II 217962-23IJ 217962-23IK 217962-23IL 217962-23IM 217962-23IN 217962-23IO 217962-23IP 217962-23IQ 217962-23IR 217962-23IS 217962-23IT 217962-23IU 217962-23IV 217962-23IW 217962-23IX 217962-23IY 217962-23IZ 217962-23JA 217962-23JB 217962-23JC 217962-23JD 217962-23JE 217962-23JF 217962-23JG 217962-23JH 217962-23JI 217962-23JJ 217962-23JK 217962-23JL 217962-23JM 217962-23JN 217962-23JO 217962-23JP 217962-23JQ 217962-23JR 217962-23JS 217962-23JT 217962-23JU 217962-23JV 217962-23JW 217962-23JX 217962-23JY 217962-23JZ 217962-23KA 217962-23KB 217962-23KC 217962-23KD 217962-23KE 217962-23KF 217962-23KG 217962-23KH 217962-23KI 217962-23KJ 217962-23KL 217962-23KM 217962-23KN 217962-23KO 217962-23KP 217962-23KQ 217962-23KR 217962-23KS 217962-23KT 217962-23KU 217962-23KV 217962-23KW 217962-23KX 217962-23KY 217962-23KZ 217962-23LA 217962-23LB 217962-23LC 217962-23LD 217962-23LE 217962-23LF 217962-23LG 217962-23LH 217962-23LI 217962-23LJ 217962-23LK 217962-23LM 217962-23LN 217962-23LO 217962-23LP 217962-23LQ 217962-23LR 217962-23LS 217962-23LT 217962-23LU 217962-23LV 217962-23LW 217962-23LX 217962-23LY 217962-23LZ 217962-23MA 217962-23MB 217962-23MC 217962-23MD 217962-23ME 217962-23MF 217962-23MG 217962-23MH 217962-23MI 217962-23MJ 217962-23MK 217962-23ML 217962-23MN 217962-23MO 217962-23MP 217962-23MQ 217962-23MR 217962-23MS 217962-23MT 217962-23MU 217962-23MV 217962-23MW 217962-23MX 217962-23MY 217962-23MZ 217962-23NA 217962-23NB 217962-23NC 217962-23ND 217962-23NE 217962-23NF 217962-23NG 217962-23NH 217962-23NI 217962-23NJ 217962-23NK 217962-23NL 217962-23NM 217962-23NO 217962-23NP 217962-23NQ 217962-23NR 217962-23NS 217962-23NT 217962-23NU 217962-23NV 217962-23NW 217962-23NX 217962-23NY 217962-23NZ 217962-23OA 217962-23OB 217962-23OC 217962-23OD 217962-23OE 217962-23OF 217962-23OG 217962-23OH 217962-23OI 217962-23OJ 217962-23OK 217962-23OL 217962-23OM 217962-23ON 217962-23OO 217962-23OP 217962-23OQ 217962-23OR 217962-23OS 217962-23OT 217962-23OU 217962-23OV 217962-23OW 217962-23OX 217962-23OY 217962-23OZ 217962-23PA 217962-23PB 217962-23PC 217962-23PD 217962-23PE 217962-23PF 217962-23PG 217962-23PH 217962-23PI 217962-23PJ 217962-23PK 217962-23PL 217962-23PM 217962-23PN 217962-23PO 217962-23PP 217962-23PQ 217962-23PR 217962-23PS 217962-23PT 217962-23PU 217962-23PV 217962-23PW 217962-23PX 217962-23PY 217962-23PZ 217962-23QA 217962-23QB 217962-23QC 217962-23QD 217962-23QE 217962-23QF 217962-23QG 217962-23QH 217962-23QI 217962-23QJ 217962-23QK 217962-23QL 217962-23QM 217962-23QN 217962-23QO 217962-23QP 217962-23QQ 217962-23QR 217962-23QS 217962-23QT 217962-23QU 217962-23QV 217962-23QW 217962-23QX 217962-23QY 217962-23QZ 217962-23RA 217962-23RB 217962-23RC 217962-23RD 217962-23RE 217962-23RF 217962-23RG 217962-23RH 217962-23RI 217962-23RJ 217962-23RK 217962-23RL 217962-23RM 217962-23RN 217962-23RO 217962-23RP 217962-23RQ 217962-23RR 217962-23RS 217962-23RT 217962-23RU 217962-23RV 217962-23RW 217962-23RX 217962-23RY 217962-23RZ 217962-23SA 217962-23SB 217962-23SC 217962-23SD 217962-23SE 217962-23SF 217962-23SG 217962-23SH 217962-23SI 217962-23SJ 217962-23SK 217962-23SL 217962-23SM 217962-23SN 217962-23SO 217962-23SP 217962-23SQ 217962-23SR 217962-23SS 217962-23ST 217962-23SU 217962-23SV 217962-23SW 217962-23SX 217962-23SY 217962-23SZ 217962-23TA 217962-23TB 217962-23TC 217962-23TD 217962-23TE 217962-23TF 217962-23TG 217962-23TH 217962-23TI 217962-23TJ 217962-23TK 217962-23TL 217962-23TM 217962-23TN 217962-23TO 217962-23TP 217962-23TQ 217962-23TR 217962-23TS 217962-23TT 217962-23TU 217962-23TV 217962-23TW 217962-23TX 217962-23TY 217962-23TZ 217962-23UA 217962-23UB 217962-23UC 217962-23UD 217962-23UE 217962-23UF 217962-23UG 217962-23UH 217962-23UI 217962-23UJ 217962-23UK 217962-23UL 217962-23UM 217962-23UN 217962-23UO 217962-23UP 217962-23UQ 217962-23UR 217962-23US 217962-23UT 217962-23UU 217962-23UV 217962-23UW 217962-23UX 217962-23UY 217962-23UZ 217962-23VA 217962-23VB 217962-23VC 217962-23VD 217962-23VE 217962-23VF 217962-23VG 217962-23VH 217962-23VI 217962-23VJ 217962-23VK 217962-23VL 217962-23VM 217962-23VN 217962-23VO 217962-23VP 217962-23VQ 217962-23VR 217962-23VS 217962-23VT 217962-23VU 217962-23VV 217962-23VW 217962-23VX 217962-23VY 217962-23VZ 217962-23WA 217962-23WB 217962-23WC 217962-23WD 217962-23WE 217962-23WF 217962-23WG 217962-23WH 217962-23WI 217962-23WJ 217962-23WK 217962-23WL 217962-23WM 217962-23WN 217962-23WO 217962-23WP 217962-23WQ 217962-23WR 217962-23WS 217962-23WT 217962-23WU 217962-23WV 217962-23WW 217962-23WX 217962-23WY 217962-23WZ 217962-23XA 217962-23XB 217962-23XC 217962-23XD 217962-23XE 217962-23XF 217962-23XG 217962-23XH 217962-23XI 217962-23XJ 217962-23XK 217962-23XL 217962-23XM 217962-23XN 217962-23XO 217962-23XP 217962-23XQ 217962-23XR 217962-23XS 217962-23XT 217962-23XU 217962-23XV 217962-23XW 217962-23XX 217962-23XY 217962-23XZ 217962-23YA 217962-23YB 217962-23YC 217962-23YD 217962-23YE 217962-23YF 217962-23YG 217962-23YH 217962-23YI 217962-23YJ 217962-23YK 217962-23YL 217962-23YM 217962-23YN 217962-23YO 217962-23YP 217962-23YQ 217962-23YR 217962-23YS 217962-23YT 217962-23YU 217962-23YV 217962-23YW 217962-23YX 217962-23YY 217962-23YZ 217962-23ZA 217962-23ZB 217962-23ZC 217962-23ZD 217962-23ZE 217962-23ZF 217962-23ZG 217962-23ZH 217962-23ZI 217962-23ZJ 217962-23ZK 217962-23ZL 217962-23ZM 217962-23ZN 217962-23ZO 217962-23ZP 217962-23ZQ 217962-23ZR 217962-23ZS 217962-23ZT 217962-23ZU 217962-23ZV 217962-23ZW 217962-23ZX 217962-23ZY 217962-23ZZ	217962-23 217962-24 217962-25 217962-26 217962-27 217962-28 217962-29 217962-30 217962-31 217962-32 217962-33 217962-34 217962-35 217962-36 217962-37 217962-38 217962-39 217962-40 217962-41 217962-42 217962-43 217962-44 217962-45 217962-46 217962-47 217962-48 217962-49 217962-50 217962-51 217962-52 217962-53 217962-54 217962-55 217962-56 217962-57 217962-58 217962-59 217962-60 217962-61 217962-62 217962-63 217962-64 217962-65 217962-66 217962-67 217962-68 217962-69 217962-70 217962-71 217962-72 217962-73 217962-74 217962-75 217962-76 217962-77 217962-78 217962-79 217962-80 217962-81 217962-82 217962-83 217962-84 217962-85 217962-86 217962-87 217962-88 217962-89 217962-90 217962-91 217962-92 217962-93 217962-94 217962-95 217962-96 217962-97 217962-98 217962-99 217962-100 217962-101 217962-102 217962-103 217962-104 217962-105 217962-106 217962-107 217962-108 217962-109 217962-110 217962-111 217962-112 217962-113 217962-114 217962-115 217962-116 217962-117 217962-118 217962-119 217962-120 217962-121 217962-122 217962-123 217962-124 217962-125 217962-126 217962-127 217962-128 217962-129 217962-130 217962-131 217962-132 217962-133 217962-134 217962-135 217962-136 217962-137 217962-138 217962-139 217962-140 217962-141 217962-142 217962-143 217962-144 217962-145 217962-146 217962-147 217962-148 217962-149 217962-150 217962-151 217962-152 217962-153 217962-154 217962-155 217962-156 217962-157 217962-158 217962-159 217962-160 217962-161 217962-162 217962-163 217962-164 217962-165 217962-166 217962-167 217962							



C21 H10	C21 H13	C21 H14	C21 H15	C21 H15	C21 H16	C21 H17	C21 H17	C21 H18
Br N O4	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
222673-1C	Br O2	214490-11A	C13 N4	220741-17	N5 O7 S2	215815-2	CI N2 O2 S2	214332-3H
222673-1B	218956-35	217936-6	CI3 N6 O12 S3	218726-21	215885-3N	216540-23	219478-45	212546-5
CI F6 N O4	Br O4	221581-18	212986-3I	218726-21	223534-16D	221561-4C	219478-46	213987-4C
213160-K8	Br2 N3	218029-1N	D2 N3	216143-10D	N7 O7 S2	216238-5E	213610-1F	213987-4G
219822-3D	Br N2 O3 S	223418-7G	D3 O3 S2	218752-3D	215885-2N	216662-4	220546-19	216143-10
CI4 O2 S2	CI N2 O	220098-10A	F2 N5 O3 S2	218752-3D	215885-2X	212959-58	212959-58	219431-3F
214230-6	CI N2 O S	219170-68	N2 O5 S2	212268-2B	Na	220465-6	222030-6	216371-6G
F10 O2	CI N2 O9 S2	219155-30	D3 S3	219442-19S	219315-17	217649-3F	219478-42	213361-15
N2 O4	CI N2 S	216559-23	F2 N5 O3 S2	220049-15B	O6 Sb	219180-5D	216032-1J	213361-5A
N2 O6	CI N2 S	216559-23	F3 N2 O3	215885-2F		N4	218156-6	213361-5B
N4	CI N4 O	224809-4A	F3 O2 S	212584-34		N2 S	218956-29	213361-7A
	CI O S2	214569-6D	F3 O3 S	212066-7B		N4	218956-36	213361-7B
	CI O2	22296-10A		22524-1E		N4 O S	218956-37	215574-9
	CI2 N	22296-10B		220884-5D		N4 O2	218956-38	217721-8A
	Br2 C1 O	218663-A		22107-16		N4 O3 S	219478-42	217750-15
	Br6 N3 O3 S2	215885-3P		223947-14		N4 O4	219478-43A	217750-9A
	Br6 N5 O3 S2	215885-3P		F11 N2 O		N4 O5 S	219478-44	218156-17
	CI F6 N2 O6	215885-2P		F11 N2 O		N4 O6	219478-45	218842-1B
	CI O S	213160-M9		F11 N2 O		N4 O7 S	219478-46A	220421-6A
	CI S2	214569-2D		F11 N2 O		N4 O8 S	219478-47	220422-8B
	CI2 F6 N	213160-K10		F11 N2 O		N4 O9 S	219478-48	22164-7
	CI3 N2 O	220098-10E		F11 N2 O		N4 O10 S	219478-49	22164-7
	CI4 N O2 S	217649-2B		F11 N2 O		N4 O11 S	219478-50	22164-7
	CI N O3 S	217649-2C		F11 N2 O		N4 O12 S	219478-51	22164-7
	F5 Hg O2	217244-2A		F11 N2 O		N4 O13 S	219478-52	22164-7
	N3	215328-2		F11 N2 O		N4 O14 S	219478-53	22164-7
	N3 S	218217-7BC		F11 N2 O		N4 O15 S	219478-54	22164-7
				F11 N2 O		N4 O16 S	219478-55	22164-7
				F11 N2 O		N4 O17 S	219478-56	22164-7
				F11 N2 O		N4 O18 S	219478-57	22164-7
				F11 N2 O		N4 O19 S	219478-58	22164-7
				F11 N2 O		N4 O20 S	219478-59	22164-7
				F11 N2 O		N4 O21 S	219478-60	22164-7
				F11 N2 O		N4 O22 S	219478-61	22164-7
				F11 N2 O		N4 O23 S	219478-62	22164-7
				F11 N2 O		N4 O24 S	219478-63	22164-7
				F11 N2 O		N4 O25 S	219478-64	22164-7
				F11 N2 O		N4 O26 S	219478-65	22164-7
				F11 N2 O		N4 O27 S	219478-66	22164-7
				F11 N2 O		N4 O28 S	219478-67	22164-7
				F11 N2 O		N4 O29 S	219478-68	22164-7
				F11 N2 O		N4 O30 S	219478-69	22164-7
				F11 N2 O		N4 O31 S	219478-70	22164-7
				F11 N2 O		N4 O32 S	219478-71	22164-7
				F11 N2 O		N4 O33 S	219478-72	22164-7
				F11 N2 O		N4 O34 S	219478-73	22164-7
				F11 N2 O		N4 O35 S	219478-74	22164-7
				F11 N2 O		N4 O36 S	219478-75	22164-7
				F11 N2 O		N4 O37 S	219478-76	22164-7
				F11 N2 O		N4 O38 S	219478-77	22164-7
				F11 N2 O		N4 O39 S	219478-78	22164-7
				F11 N2 O		N4 O40 S	219478-79	22164-7
				F11 N2 O		N4 O41 S	219478-80	22164-7
				F11 N2 O		N4 O42 S	219478-81	22164-7
				F11 N2 O		N4 O43 S	219478-82	22164-7
				F11 N2 O		N4 O44 S	219478-83	22164-7
				F11 N2 O		N4 O45 S	219478-84	22164-7
				F11 N2 O		N4 O46 S	219478-85	22164-7
				F11 N2 O		N4 O47 S	219478-86	22164-7
				F11 N2 O		N4 O48 S	219478-87	22164-7
				F11 N2 O		N4 O49 S	219478-88	22164-7
				F11 N2 O		N4 O50 S	219478-89	22164-7
				F11 N2 O		N4 O51 S	219478-90	22164-7
				F11 N2 O		N4 O52 S	219478-91	22164-7
				F11 N2 O		N4 O53 S	219478-92	22164-7
				F11 N2 O		N4 O54 S	219478-93	22164-7
				F11 N2 O		N4 O55 S	219478-94	22164-7
				F11 N2 O		N4 O56 S	219478-95	22164-7
				F11 N2 O		N4 O57 S	219478-96	22164-7
				F11 N2 O		N4 O58 S	219478-97	22164-7
				F11 N2 O		N4 O59 S	219478-98	22164-7
				F11 N2 O		N4 O60 S	219478-99	22164-7
				F11 N2 O		N4 O61 S	219478-100	22164-7
				F11 N2 O		N4 O62 S	219478-101	22164-7
				F11 N2 O		N4 O63 S	219478-102	22164-7
				F11 N2 O		N4 O64 S	219478-103	22164-7
				F11 N2 O		N4 O65 S	219478-104	22164-7
				F11 N2 O		N4 O66 S	219478-105	22164-7
				F11 N2 O		N4 O67 S	219478-106	22164-7
				F11 N2 O		N4 O68 S	219478-107	22164-7
				F11 N2 O		N4 O69 S	219478-108	22164-7
				F11 N2 O		N4 O70 S	219478-109	22164-7
				F11 N2 O		N4 O71 S	219478-110	22164-7
				F11 N2 O		N4 O72 S	219478-111	22164-7
				F11 N2 O		N4 O73 S	219478-112	22164-7
				F11 N2 O		N4 O74 S	219478-113	22164-7
				F11 N2 O		N4 O75 S	219478-114	22164-7
				F11 N2 O		N4 O76 S	219478-115	22164-7
				F11 N2 O		N4 O77 S	219478-116	22164-7
				F11 N2 O		N4 O78 S	219478-117	22164-7
				F11 N2 O		N4 O79 S	219478-118	22164-7
				F11 N2 O		N4 O80 S	219478-119	22164-7
				F11 N2 O		N4 O81 S	219478-120	22164-7
				F11 N2 O		N4 O82 S	219478-121	22164-7
				F11 N2 O		N4 O83 S	219478-122	22164-7
				F11 N2 O		N4 O84 S	219478-123	22164-7
				F11 N2 O		N4 O85 S	219478-124	22164-7
				F11 N2 O		N4 O86 S	219478-125	22164-7
				F11 N2 O		N4 O87 S	219478-126	22164-7
				F11 N2 O		N4 O88 S	219478-127	22164-7
				F11 N2 O		N4 O89 S	219478-128	22164-7
				F11 N2 O		N4 O90 S	219478-129	22164-7
				F11 N2 O		N4 O91 S	219478-130	22164-7
				F11 N2 O		N4 O92 S	219478-131	22164-7
				F11 N2 O		N4 O93 S	219478-132	22164-7
				F11 N2 O		N4 O94 S	219478-133	22164-7
				F11 N2 O		N4 O95 S	219478-134	22164-7
				F11 N2 O		N4 O96 S	219478-135	22164-7
				F11 N2 O		N4 O97 S	219478-136	22164-7
				F11 N2 O		N4 O98 S	219478-137	22164-7
				F11 N2 O		N4 O99 S	219478-138	22164-7
				F11 N2 O		N4 O100 S	219478-139	22164-7
				F11 N2 O		N4 O101 S	219478-140	22164-7
				F11 N2 O		N4 O102 S	219478-141	22164-7
				F11 N2 O		N4 O103 S	219478-142	22164-7
				F11 N2 O		N4 O104 S	219478-143	22164-7
				F11 N2 O		N4 O105 S	219478-144	22164-7
				F11 N2 O		N4 O106 S	219478-145	22164-7
				F11 N2 O		N4 O107 S	219478-146	22164-7
				F11 N2 O		N4 O108 S	219478-147	22164-7
				F11 N2 O		N4 O109 S	219478-148	22164-7
				F11 N2 O		N4 O110 S	219478-149	22164-7
				F11 N2 O		N4 O111 S	219478-150	22164-7
				F11 N2 O		N4 O112 S	219478-151	22164-7
				F11 N2 O		N4 O113 S	219478-152	22164-7
				F11 N2 O		N4 O114 S	219478-153	22164-7
				F11 N2 O		N4 O115 S	219478-154	22164-7
				F11 N2 O		N4 O116 S	219478-155	22164-7
				F11 N2 O		N4 O117 S	219478-156	22164-7
				F11 N2 O		N4 O118 S	219478-157	22164-7
				F11 N2 O		N4 O119 S	219478-158	22164-7
				F11 N2 O		N4 O120 S	219478-159	22164-7
				F11 N2 O		N4 O121 S	219478-160	22164-7
				F11 N2 O		N4 O122 S	219478-161	22164-7
				F11 N2 O		N4 O123 S	219478-162	22164-7
				F11 N2 O		N4 O124 S	219478-163	22164-7
				F11 N2 O		N4 O125 S	219478-164	22164-7
				F11 N2 O				



CONT.

222035-6B

222035-7B

222035-8B

222035-9B

222035-1M

222035-2M

222035-3M

222035-4M

222035-5M

222035-6M

222035-7M

222035-8M

222035-9M

222035-10M

222035-11M

222035-12M

222035-13M

222035-14M

222035-15M

222035-16M

222035-17M

222035-18M

222035-19M

222035-20M

222035-21M

222035-22M

222035-23M

222035-24M

222035-25M

222035-26M

222035-27M

222035-28M

222035-29M

222035-30M

222035-31M

222035-32M

222035-33M

222035-34M

222035-35M

222035-36M

222035-37M

222035-38M

222035-39M

222035-40M

222035-41M

222035-42M

222035-43M

222035-44M

222035-45M

222035-46M

222035-47M

222035-48M

222035-49M

222035-50M

222035-51M

222035-52M

222035-53M

222035-54M

222035-55M

222035-56M

222035-57M

222035-58M

222035-59M

222035-60M

222035-61M

222035-62M

222035-63M

222035-64M

222035-65M

222035-66M

222035-67M

222035-68M

222035-69M

222035-70M

222035-71M

222035-72M

222035-73M

222035-74M

222035-75M

222035-76M

222035-77M

222035-78M

222035-79M

222035-80M

222035-81M

222035-82M

222035-83M

222035-84M

222035-85M

222035-86M

222035-87M

222035-88M

222035-89M

222035-90M

222035-91M

222035-92M

222035-93M

222035-94M

222035-95M

222035-96M

222035-97M

222035-98M

222035-99M

222035-100M

222035-101M

222035-102M

222035-103M

222035-104M

222035-105M

222035-106M

222035-107M

222035-108M

222035-109M

222035-110M

222035-111M

222035-112M

222035-113M

222035-114M

222035-115M

222035-116M

222035-117M

222035-118M

222035-119M

222035-120M

222035-121M

222035-122M

222035-123M

222035-124M

222035-125M

222035-126M

222035-127M

222035-128M

222035-129M

222035-130M

222035-131M

222035-132M

222035-133M

222035-134M

222035-135M

222035-136M

222035-137M

222035-138M

222035-139M

222035-140M

222035-141M

222035-142M

222035-143M

222035-144M

222035-145M

222035-146M

222035-147M

222035-148M

222035-149M

222035-150M

222035-151M

222035-152M

222035-153M

222035-154M

222035-155M

222035-156M

222035-157M

222035-158M

222035-159M

222035-160M

222035-161M

222035-162M

222035-163M

222035-164M

222035-165M

222035-166M

222035-167M

222035-168M

222035-169M

222035-170M

222035-171M

222035-172M

222035-173M

222035-174M

222035-175M

222035-176M

222035-177M

222035-178M

222035-179M

222035-180M

222035-181M

222035-182M

222035-183M

222035-184M

222035-185M

222035-186M

222035-187M

222035-188M

222035-189M

222035-190M

222035-191M

222035-192M

222035-193M

222035-194M

222035-195M

222035-196M

222035-197M

222035-198M

222035-199M

222035-200M

222035-201M

222035-202M

222035-203M

222035-204M

222035-205M

222035-206M

222035-207M

222035-208M

222035-209M

222035-210M

222035-211M

222035-212M

222035-213M

222035-214M

222035-215M

222035-216M

222035-217M

222035-218M

222035-219M

222035-220M

222035-221M

222035-222M

222035-223M

222035-224M

222035-225M

222035-226M

222035-227M

222035-228M

222035-229M

222035-230M

222035-231M

222035-232M

222035-233M

222035-234M

222035-235M

222035-236M

222035-237M

222035-238M

222035-239M

222035-240M

222035-241M

222035-242M

222035-243M

222035-244M

222035-245M

222035-246M

222035-247M

222035-248M

222035-249M

222035-250M

222035-251M

222035-252M

222035-253M

222035-254M

222035-255M

222035-256M

222035-257M

222035-258M

222035-259M

222035-260M

222035-261M

222035-262M

222035-263M

222035-264M

222035-265M

222035-266M

222035-267M

222035-268M

222035-269M

222035-270M

222035-271M

222035-272M

222035-273M

222035-274M

222035-275M

222035-276M

222035-277M

222035-278M

222035-279M

222035-280M

222035-281M

222035-282M

222035-283M

222035-284M

222035-285M

222035-286M

222035-287M

222035-288M

222035-289M

222035-290M

222035-291M

222035-292M

222035-293M

222035-294M

222035-295M

222035-296M

222035-297M

222035-298M

222035-299M

222035-300M

222035-301M

222035-302M

222035-303M

222035-304M

222035-305M

222035-306M

222035-307M

222035-308M

222035-309M

222035-310M

222035-311M

222035-312M

222035-313M

222035-314M

222035-315M

222035-316M

222035-317M

222035-318M

222035-319M

222035-320M

222035-321M

222035-322M

222035-323M

222035-324M

222035-325M

222035-326M

222035-327M

222035-328M

222035-329M

222035-330M

222035-331M

222035-332M

222035-333M

222035-334M

222035-335M

222035-336M

222035-337M

222035-338M

222035-339M

222035-340M

222035-341M

222035-342M

222035-343M

222035-344M

222035-345M

222035-346M

222035-347M

222035-348M

222035-349M

222035-350M

222035-351M

222035-352M

222035-353M

222035-354M

222035-355M

222035-356M

222035-357M

222035-358M

222035-359M

222035-360M

222035-361M

222035-362M

222035-363M

222035-364M

222035-365M

222035-366M

222035-367M

222035-368M

222035-369M

222035-370M

222035-371M

222035-372M

222035-373M

222035-374M

222035-375M

222035-376M

222035-377M

222035-378M

222035-379M

222035-380M

222035-381M

222035-382M

222035-383M

222035-384M

222035-385M

222035-386M

222035-387M

222035-388M

222035-389M

222035-390M

222035-391M

222035-392M

222035-393M

222035-394M

222035-395M

222035-396M

222035-397M

222035-398M

222035-399M

222035-400M

222035-401M

222035-402M

222035-403M

222035-404M

222035-405M

222035-406M

222035-407M

222035-408M

222035-409M

222035-410M

222035-411M

222035-412M

222035-413M

222035-414M

222035-415M

222035-416M

222035-417M

222035-418M

222035-419M

222035-420M

222035-421M

222035-422M

222035-423M

222035-424M

222035-425M

222035-426M

222035-427M

222035-428M

222035-429M

222035-430M

222035-431M

222035-432M

222035-433M

222035-434M

222035-435M

222035-436M

222035-437M

222035-438M

222035-439M

222035-440M

222035-441M

222035-442M

222035-443M

222035-444M

222035-445M

222035-446M

222035-447M

222035-448M

222035-449M

222035-450M

222035-451M

222035-452M

222035-453M

222035-454M

222035-455M

222035-456M

222035-457M

222035-458M

222035-459M

222035-460M

222035-461M

222035-462M

222035-463M

222035-464M

222035-465M

222035-466M

222035-467M

222035-468M

222035-469M

222035-470M

222035-471M

222035-472M

222035-473M

222035-474M

222035-475M

222035-476M

222035-477M

222035-478M

222035-479M

222035-480M

222035-481M

222035-482M

222035-483M

222035-484M

222035-485M

222035-486M

222035-487M

222035-488M

222035-489M

222035-490M

222035-491M

222035-492M

222035-493M

222035-494M

222035-495M

222035-496M

222035-497M

222035-498M

222035-499M

222035-500M

222035-501M

222035-502M

222035-503M

222035-504M

222035-505M

222035-506M

222035-507M

222035-508M

222035-509M

222035-510M

222035-511M

222035-512M

222035-513M

222035-514M

222035-515M

222035-516M

222035-517M

222035-518M

222035-519M

222035-520M

222035-521M

222035-522M

222035-523M

222035-524M

222035-525M

222035-526M

222035-527M

222035-528M

222035-529M

222035-530M

222035-531M

222035-532M

222035-533M

222035-534M

222035-535M

222035-536M

222035-537M

222035-538M

222035-539M

222035-540M

222035-541M

222035-542M

222035-543M

222035-544M

222035-545M

222035-546M

222035-547M

222035-548M

222035-549M

222035-550M

222035-551M

222035-552M

222035-553M

222035-554M

222035-555M

222035-556M

222035-557M

222035-558M

222035-559M

222035-560M

222035-561M

222035-562M

222035-563M

222035-564M

222035-565M

222035-566M

222035-567M

222035-568M

222035-569M

222035-570M

222035-571M

222035-572M

222035-573M

222035-574M

222035-575M

222035-576M

222035-577M

222035-578M

222035-579M

222035-580M

222035-581M

222035-582M

222035-583M

222035-584M

222035-585M

222035-586M

222035-587M

222035-588M

222035-589M

222035-590M

222035-591M

222035-592M

222035-593M

222035-594M

222035-595M

222035-596M

222035-597M

222035-598M

222035-599M

222035-600M

222035-601M

222035-602M

222035-603M

222035-604M

222035-605M

222035-606M

222035-607M

222035-608M

222035-609M

222035-610M

222035-611M

222035-612M

222035-613M

222035-614M

222035-615M

222035-616M

222035-617M

222035-618M

222035-619M

222035-620M

222035-621M

222035-622M

222035-623M

222035-624M

222035-625M

222035-626M

222035-627M

222035-628M

222035-629M

222035-630M

222035-631M

222035-632M

222035-633M

222035-634M

222035-635M

222035-636M

222035-637M

222035-638M

222035-639M

222035-640M

222035-641M

222035-642M

222035-643M

222035-644M

222035-645M

222035-646M

222035-647M

222035-648M

222035-649M

222035-650M

222035-651M

222035-652M

222035-653M

222035-654M

222035-655M

222035-656M

222035-657M

222035-658M

222035-659M

222035-660M

222035-661M

222035-662M

222035-663M

222035-664M

222035-665M

222035-666M

222035-667M

222035-668M

222035-669M

222035-670M

222035-671M

222035-672M

222035-673M

222035-674M

222035-675M

222035-676M

222035-677M

222035-678M

222035-679M

222035-680M

222035-681M

222035-682M

222035-683M

222035-684M

222035-685M

222035-686M

222035-687M

222035-688M

222035-689M

222035-690M

222035-691M

222035-692M

222035-693M

222035-694M

222035-695M

222035-696M

222035-697M

222035-698M

222035-699M

222035-700M

222035-701M

222035-702M

222035-703M

222035-704M

222035-705M

222035-706M

222035-707M

222035-708M

222035-709M

222035-710M

222035-711M

222035-712M

222035-713M

222035-714M

222035-715M

222035-716M

222035-717M

222035-718M

222035-719M

222035-720M

222035-721M

222035-722M

222035-723M

222035-724M

222035-725M

222035-726M

222035-727M

222035-728M

222035-729M

222035-730M

222035-731M

222035-732M

222035-733M

222035-734M

222035-735M

222035-736M

222035-737M

222035-738M

222035-739M

222035-740M

222035-741M

222035-742M

222035-743M

222035-744M

222035-745M

222035-746M

222035-747M

222035-748M

222035-749M

222035-750M

222035-751M

222035-752M

222035-753M

222035-754M

222035-755M

222035-756M

222035-757M

222035-758M

222035-759M

222035-760M

222035-761M

222035-762M

222035-763M

222035-764M

222035-765M

222035-766M

222035-767M

222035-768M

222035-769M

222035-770M

222035-771M

222035-772M

222035-773M

222035-774M

222035-775M

222035-776M

222035-7



## C21 H22

O2	213300-24
215580-1E	
216158-3H	
216158-3L	
224766-6B	
O2 P2	219530-9
O2 S	212941-6A
222898-32	
O2 S2	219176-6
220237-4A	
O3	213988-38
214033-21	
214928-4A	
217003-35	
217300-2E	
218699-16	
219579-9A	
220140-5	
220140-7	
220140-3'	
220734-9A	
223062-16	
223062-17B	
223144-15C	
O3 S	217552-48
222899-6	
O4	213142-12B
213047-10	
214621-5	
215827-4A	
220728-19	
221820-1AF	
222333-3	
222333-4	
222630-11	
222630-12	
222630-1E	
222630-1F	
222630-1G	
222630-1H	
222630-1I	
222630-1J	
222630-1K	
222630-1L	
222630-1M	
222630-1N	
222630-1O	
222630-1P	
222630-1Q	
222630-1R	
222630-1S	
222630-1T	
222630-1U	
222630-1V	
222630-1W	
222630-1X	
222630-1Y	
222630-1Z	
222630-1AA	
222630-1AB	
222630-1AC	
222630-1AD	
222630-1AE	
222630-1AF	
222630-1AG	
222630-1AH	
222630-1AI	
222630-1AJ	
222630-1AK	
222630-1AL	
222630-1AM	
222630-1AN	
222630-1AO	
222630-1AP	
222630-1AQ	
222630-1AR	
222630-1AS	
222630-1AT	
222630-1AU	
222630-1AV	
222630-1AW	
222630-1AX	
222630-1AY	
222630-1AZ	
222630-1BA	
222630-1BB	
222630-1BC	
222630-1BD	
222630-1BE	
222630-1BF	
222630-1BG	
222630-1BH	
222630-1BI	
222630-1BJ	
222630-1BK	
222630-1BL	
222630-1BM	
222630-1BN	
222630-1BO	
222630-1BP	
222630-1BQ	
222630-1BR	
222630-1BS	
222630-1BT	
222630-1BU	
222630-1BV	
222630-1BW	
222630-1BX	
222630-1BY	
222630-1BZ	
222630-1CA	
222630-1CB	
222630-1CC	
222630-1CD	
222630-1CE	
222630-1CF	
222630-1CG	
222630-1CH	
222630-1CI	
222630-1CJ	
222630-1CK	
222630-1CL	
222630-1CM	
222630-1CN	
222630-1CO	
222630-1CP	
222630-1CQ	
222630-1CR	
222630-1CS	
222630-1CT	
222630-1CU	
222630-1CV	
222630-1CW	
222630-1CX	
222630-1CY	
222630-1CZ	
222630-1DA	
222630-1DB	
222630-1DC	
222630-1DD	
222630-1DE	
222630-1DF	
222630-1DG	
222630-1DH	
222630-1DI	
222630-1DJ	
222630-1DK	
222630-1DL	
222630-1DM	
222630-1DN	
222630-1DO	
222630-1DP	
222630-1DQ	
222630-1DR	
222630-1DS	
222630-1DT	
222630-1DU	
222630-1DV	
222630-1DW	
222630-1DX	
222630-1DY	
222630-1DZ	
222630-1EA	
222630-1EB	
222630-1EC	
222630-1ED	
222630-1EE	
222630-1EF	
222630-1EG	
222630-1EH	
222630-1EI	
222630-1EJ	
222630-1EK	
222630-1EL	
222630-1EM	
222630-1EN	
222630-1EO	
222630-1EP	
222630-1EQ	
222630-1ER	
222630-1ES	
222630-1ET	
222630-1EU	
222630-1EV	
222630-1EW	
222630-1EX	
222630-1EY	
222630-1EZ	
222630-1FA	
222630-1FB	
222630-1FC	
222630-1FD	
222630-1FE	
222630-1FF	
222630-1FG	
222630-1FH	
222630-1FI	
222630-1FJ	
222630-1FK	
222630-1FL	
222630-1FM	
222630-1FN	
222630-1FO	
222630-1FP	
222630-1FQ	
222630-1FR	
222630-1FS	
222630-1FT	
222630-1FU	
222630-1FV	
222630-1FW	
222630-1FX	
222630-1FY	
222630-1FZ	
222630-1GA	
222630-1GB	
222630-1GC	
222630-1GD	
222630-1GE	
222630-1GF	
222630-1GG	
222630-1GH	
222630-1GI	
222630-1GJ	
222630-1GK	
222630-1GL	
222630-1GM	
222630-1GN	
222630-1GO	
222630-1GP	
222630-1GQ	
222630-1GR	
222630-1GS	
222630-1GT	
222630-1GU	
222630-1GV	
222630-1GW	
222630-1GX	
222630-1GY	
222630-1GZ	
222630-1HA	
222630-1HB	
222630-1HC	
222630-1HD	
222630-1HE	
222630-1HF	
222630-1HG	
222630-1HH	
222630-1HI	
222630-1HJ	
222630-1HK	
222630-1HL	
222630-1HM	
222630-1HN	
222630-1HO	
222630-1HP	
222630-1HQ	
222630-1HR	
222630-1HS	
222630-1HT	
222630-1HU	
222630-1HV	
222630-1HW	
222630-1HX	
222630-1HY	
222630-1HZ	
222630-1IA	
222630-1IB	
222630-1IC	
222630-1ID	
222630-1IE	
222630-1IF	
222630-1IG	
222630-1IH	
222630-1II	
222630-1IJ	
222630-1IK	
222630-1IL	
222630-1IM	
222630-1IN	
222630-1IO	
222630-1IP	
222630-1IQ	
222630-1IR	
222630-1IS	
222630-1IT	
222630-1IU	
222630-1IV	
222630-1IW	
222630-1IX	
222630-1IY	
222630-1IZ	
222630-1JA	
222630-1JB	
222630-1JC	
222630-1JD	
222630-1JE	
222630-1JF	
222630-1JG	
222630-1JH	
222630-1JI	
222630-1JJ	
222630-1JK	
222630-1JL	
222630-1JM	
222630-1JN	
222630-1JO	
222630-1JP	
222630-1JQ	
222630-1JR	
222630-1JS	
222630-1JT	
222630-1JU	
222630-1JV	
222630-1JW	
222630-1JX	
222630-1JY	
222630-1JZ	
222630-1KA	
222630-1KB	
222630-1KC	
222630-1KD	
222630-1KE	
222630-1KF	
222630-1KG	
222630-1KH	
222630-1KI	
222630-1KJ	
222630-1KK	
222630-1KL	
222630-1KM	
222630-1KN	
222630-1KO	
222630-1KP	
222630-1KQ	
222630-1KR	
222630-1KS	
222630-1KT	
222630-1KU	
222630-1KV	
222630-1KW	
222630-1KX	
222630-1KY	
222630-1KZ	
222630-1LA	
222630-1LB	
222630-1LC	
222630-1LD	
222630-1LE	
222630-1LF	
222630-1LG	
222630-1LH	
222630-1LI	
222630-1LJ	
222630-1LK	
222630-1LL	
222630-1LM	
222630-1LN	
222630-1LO	
222630-1LP	
222630-1LQ	
222630-1LR	
222630-1LS	
222630-1LT	
222630-1LU	
222630-1LV	
222630-1LW	
222630-1LX	
222630-1LY	
222630-1LZ	
222630-1MA	
222630-1MB	
222630-1MC	
222630-1MD	
222630-1ME	
222630-1MF	
222630-1MG	
222630-1MH	
222630-1MI	
222630-1MJ	
222630-1MK	
222630-1ML	
222630-1MN	
222630-1MO	
222630-1MP	
222630-1MQ	
222630-1MR	
222630-1MS	
222630-1MT	
222630-1MU	
222630-1MV	
222630-1MW	
222630-1MX	
222630-1MY	
222630-1MZ	
222630-1NA	
222630-1NB	
222630-1NC	
222630-1ND	
222630-1NE	
222630-1NF	
222630-1NG	
222630-1NH	
222630-1NI	
222630-1NJ	
222630-1NK	
222630-1NL	
222630-1NM	
222630-1NO	
222630-1NP	
222630-1NQ	
222630-1NR	
222630-1NS	
222630-1NT	
222630-1NU	
222630-1NV	
222630-1NW	
222630-1NX	
222630-1NY	
222630-1NZ	
222630-1OA	
222630-1OB	
222630-1OC	
222630-1OD	
222630-1OE	
222630-1OF	
222630-1OG	
222630-1OH	
222630-1OI	
222630-1OJ	
222630-1OK	
222630-1OL	
222630-1OM	
222630-1ON	
222630-1OO	
222630-1OP	
222630-1OQ	
222630-1OR	
222630-1OS	
222630-1OT	
222630-1OU	
222630-1OV	
222630-1OW	
222630-1OX	
222630-1OY	
222630-1OZ	
222630-1PA	
222630-1PB	
222630-1PC	
222630-1PD	
222630-1PE	
222630-1PF	
222630-1PG	
222630-1PH	
222630-1PI	
222630-1PJ	
222630-1PK	
222630-1PL	
222630-1PM	
222630-1PN	
222630-1PO	
222630-1PP	
222630-1PQ	
222630-1PR	
222630-1PS	
222630-1PT	
222630-1PU	
222630-1PV	
222630-1PW	
222630-1PX	
222630-1PY	
222630-1PZ	
222630-1QA	
222630-1QB	
222630-1QC	
222630-1QD	
222630-1QE	
222630-1QF	
222630-1QG	
222630-1QH	
222630-1QI	
222630-1QJ	
222630-1QK	
222630-1QL	
222630-1QM	
222630-1QN	
222630-1QO	
222630-1QP	
222630-1QQ	
222630-1QR	
222630-1QS	
222630-1QT	
222630-1QU	
222630-1QV	
222630-1QW	
222630-1QX	
222630-1QY	
222630-1QZ	
222630-1RA	
222630-1RB	
222630-1RC	
222630-1RD	
222630-1RE	
222630-1RF	
222630-1RG	
222630-1RH	
222630-1RI	
222630-1RJ	
222630-1RK	
222630-1RL	
222630-1RM	
222630-1RN	
222630-1RO	
222630-1RP	
222630-1RQ	
222630-1RR	
222630-1RS	
222630-1RT	
222630-1RU	
222630-1RV	
222630-1RW	
222630-1RX	
222630-1RY	
222630-1RZ	
222630-1SA	
222630-1SB	
222630-1SC	
222630-1SD	
222630-1SE	
222630-1SF	
222630-1SG	
222630-1SH	
222630-1SI	
222630-1SJ	
222630-1SK	
222630-1SL	
222630-1SM	
222630-1SN	
222630-1SO	
222630-1SP	
222630-1SQ	
222630-1SR	
222630-1SS	
222630-1ST	
222630-1SU	
222630-1SV	
222630-1SW	
222630-1SX	
222630-1SY	
222630-1SZ	
222630-1TA	
222630-1TB	
222630-1TC	
222630-1TD	
222630-1TE	
222630-1TF	
222630-1TG	



H27	C21 H27	C21 H28	C21 H28	C21 H29	C21 H30	C21 H30	C21 H32	C21 H32
CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
0 215181-1N	N 011 214622-84A	N2 03 221615-4	04 222435-2C	N2 0 214989-31A	02 215850-9A	06 222345-4	N2 0 217536-3N	04 212192-5
S 215182-2H	214622-84B	222984-5B	222435-6C	N2 0 P 21276-4C	216654-11A	224797-1F	220857-23	212977-1C
215721-2P	N 012 224629-4	223955-6C	222435-9C	N3 0 218254-11B	216654-22A	212468-8	220857-24	213067-1A
215615-9	N S 212401-3	224211-1C	223552-12A	N3 03 213861-25	216654-22B	224821-26	222220-3	213068-12A
21190-2	212401-62	224450-2	223661-18	214328-8AM	18253-4H	215941-6	N2 02 212908-3	2156-653
219826-10	212402-43	224751-2C	223661-19	N3 03 P 216162-33C	18892-11	219427-3	N2 04 218958-8	213156-657
N7 213858-112	N2 06 P 214538-7A	214538-7A	22427-23	N3 06 222054-3	219158-21A	219852-1E	N2 05 S 219339-2J	213156-664
0 215140-12	N3 215837-3	223955-6C	217406-8	N3 06 213409-34A	221590-5	213988-4A	N2 06 214056-4	213182-20B
02 21276-6C	224778-1A	223955-6C	212468-9	N3 07 S2 213409-44A	221829-2	219427-4	N2 S 217477-1G	213558-7
217589-4E	N3 0 219332-15	217137-40	216413-7	N3 07 S2 213506-10B	21918-10	221592-4	N2 S2 219876-3	214579-9
217589-5E	N3 0 S2 214206-13	217196-1	217014-17	N3 08 222092-16A	223185-6	221876-2	N2 S2 219876-4	21456-40
219719-5G	N3 02 212576-3	223429-8	221008-3	N3 08 S 216702-23	223185-12	218068-2	N2 S2 219307-4B	214268-60
02 219719-9C	218362-11B	223976-A	21972-5	N3 08 S2 216702-23	224024-78	218068-10	N3 0 P S 216575-17	214269-14
02 219719-9C	219300-38	224507-24	222435-1C	N3 08 S2 216702-23	224238-59	224238-79	N3 06 P 215612-28	214269-6C
02 219719-9C	219332-7	220948-4	223352-4	N3 08 S2 216702-23	224238-61	224238-79	N4 0 217550-4C	215364-11
03 219719-9C	220948-19	224542-65	224538-14	N3 08 S2 216702-23	224238-72	224238-76	N4 06 222014-1A	215708-32
04 22479-3	N3 02 S 219484-88	218632-11G	224799-3B	N4 0 P 220187-10D	224238-76	224238-76	0 219622-37A	215932-4
217589-5E	N3 03 213861-23N	220525-4	223352-4	N4 0 P 220187-10D	224238-76	224238-76	219622-37B	216211-5C
222962-26	218270-6	221800-7	223352-4	N5 0 212839-102	224238-76	224238-76	219622-37C	216442-1
222962-26	223632-1B	217152-2	223352-4	N5 04 S 217622-64	224238-76	224238-76	219622-37D	216476-8
215831-18A	N3 03 S2 219172-8	219172-8	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37E	216476-31
216464-11D	N3 04 218704-15	218704-15	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37F	216476-31
N4 08 218382-11Y	N3 04 219626-8	219626-8	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37G	216476-31
218382-12Y	N3 05 219520-12	219520-12	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37H	216476-31
218382-14	N3 06 214137-8	214137-8	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37I	216476-31
218385-10	N3 06 S 217622-4	217622-4	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37J	216476-31
4 011 S 220715-1AA	N3 013 214074-4A	214074-4A	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37K	216476-31
03 222984-5B	N3 03 214216-21	214216-21	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37L	216476-31
221151-26A	N5 04 S 212834-49	212834-49	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37M	216476-31
215850-2AB	N3 04 212834-29	212834-29	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37N	216476-31
214422-22A	N3 05 212834-32	212834-32	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37O	216476-31
214854-19	N3 06 212834-42	212834-42	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37P	216476-31
217531-5	N5 05 223061-6	223061-6	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37Q	216476-31
02 216717-2C	N5 010 223061-6	223061-6	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37R	216476-31
216717-3C	N7 02 219490-12A	219490-12A	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37S	216476-31
216971-2A	N7 02 215204-1A	215204-1A	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37T	216476-31
216971-8A	N7 05 215204-1B	215204-1B	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37U	216476-31
214518-13	N9 03 215834-8	215834-8	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37V	216476-31
213288-24	O 2 215653-5C	215653-5C	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37W	216476-31
217401-48	O 2 P 215653-5D	215653-5D	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37X	216476-31
22493-30	O 5 P 223523-10D	223523-10D	223352-4	N5 05 S 217622-64	224238-76	224238-76	219622-37Y	216476-31
212401-39	C21 H28			N5 05 S 217622-64	224238-76	224238-76	219622-37Z	216476-31
212402-7	224337-4	224337-4		N5 05 S 217622-64	224238-76	224238-76	219622-37A	216476-31
213970-6	Al P 221248-4	221248-4		N5 05 S 217622-64	224238-76	224238-76	219622-37B	216476-31
213632-12	Br N 213493-13	213493-13		N5 05 S 217622-64	224238-76	224238-76	219622-37C	216476-31
215823-5B	Br N 213493-13	213493-13		N5 05 S 217622-64	224238-76	224238-76	219622-37D	216476-31
216265-12	223675-20A	223675-20A		N5 05 S 217622-64	224238-76	224238-76	219622-37E	216476-31
216339-7	Br N 04 222002-17A	222002-17A		N5 05 S 217622-64	224238-76	224238-76	219622-37F	216476-31
216339-10	Br N3 215181-3H	215181-3H		N5 05 S 217622-64	224238-76	224238-76	219622-37G	216476-31
217102-58	Br N4 0 P 215182-31	215182-31		N5 05 S 217622-64	224238-76	224238-76	219622-37H	216476-31
217102-18	Br N4 0 P 215182-31	215182-31		N5 05 S 217622-64	224238-76	224238-76	219622-37I	216476-31
21823-5A	Br N4 0 P 215182-31	215182-31		N5 05 S 217622-64	224238-76	224238-76	219622-37J	216476-31
222552-32	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37K	216476-31
222692-121	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37L	216476-31
222825-3	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37M	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37N	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37O	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37P	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37Q	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37R	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37S	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37T	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37U	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37V	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37W	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37X	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37Y	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37Z	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37A	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37B	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37C	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37D	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37E	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37F	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37G	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37H	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37I	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37J	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37K	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37L	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37M	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37N	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37O	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37P	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37Q	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37R	216476-31
222833-53	Ci F3 N4 08 218382-11S	218382-11S		N5 05 S 217622-64	224238-76	224238-76	219622-37S	



C21 H34		C21 H34		C21 H36		C21 H38		C21 H42		C22 H10		C22 H14		C22 H15		C22 H16	
CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.	
As N Si2	224238-82	O4	213270-11	O S	224238-170	O6	217576-1	S	221618-16	Br I O2 S	218033-2D	Cl2 N2 O2	212947-9E	Cl N2	215659-3	Br N O	22007
	224378-16		213915-14	O2	214309-15		224474-19	Sn2	218781-4			Cl2 N2 O6	212947-9E	Cl N2 O	215659-3		22007
	224378-17		214257-16A		215322-2		215894-20			<b>C21 H43</b>		Cl2 N6 O5	212947-9E	Cl N2 O	215659-3	Br N O S2	22109
Br2 O2	220673-98		214268-58A		215894-36					B O2	214164-2	Cl7 Li N2 Si	212947-9E	Cl N2 O2	215659-3	Br N O2	22017
D N O	219672-7		214269-12A		218537-44A					B Br K O2 S	214164-3A	Cl14 O2 Sn	212947-9E	Cl N2 O4	215659-3		22109
D2 O4	214941-4		216267-8		219024-3C					N O2	214164-3C	Cl14 O2 Ti	212947-9E	Cl N2 O5	215659-3		22109
D3 N	222905-11		216681-678		219024-3D					N O2 Si	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O6	215659-3		22109
I N O2	219763-2		218418-17		220364-9B					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O7	215659-3		22109
I2	218917-1J		219000-7		223158-13					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O8	215659-3		22109
N2	219648-25		219000-7		224238-177					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O9	215659-3		22109
N2 O	215404-7B		222317-58		213068-9A					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O10	215659-3		22109
	220857-27		223012-12		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O11	215659-3		22109
N2 O2	213733-8F		224524-11		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O12	215659-3		22109
	213827-5K		214574-6		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O13	215659-3		22109
	215035-3		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O14	215659-3		22109
	216007-28		214395-5A		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O15	215659-3		22109
	216007-28A		219725-7		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O16	215659-3		22109
	219544-22		219856-12		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O17	215659-3		22109
N2 O3	217326-8		220341-14G		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O18	215659-3		22109
	217326-10		222435-12C		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O19	215659-3		22109
	212432-17A		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O20	215659-3		22109
	216437-16B		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O21	215659-3		22109
	220858-59		224524-11		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O22	215659-3		22109
N2 O5	213082-36I		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O23	215659-3		22109
	213827-5K		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O24	215659-3		22109
	215709-14		222435-12C		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O25	215659-3		22109
	220858-40		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O26	215659-3		22109
N2 O7	223267-1A7		224524-11		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O27	215659-3		22109
N4	217550-14C		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O28	215659-3		22109
N4 O4	217546-2		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O29	215659-3		22109
	217631-4		222435-12C		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O30	215659-3		22109
	219623-37B		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O31	215659-3		22109
	217963-1		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O32	215659-3		22109
	219633-2		222435-12C		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O33	215659-3		22109
	221439-10A		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O34	215659-3		22109
	222965-11		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O35	215659-3		22109
	222965-22		222435-12C		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O36	215659-3		22109
	223243-24		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O37	215659-3		22109
	224238-17		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O38	215659-3		22109
	224238-117		222435-12C		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O39	215659-3		22109
	224238-198		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O40	215659-3		22109
	224238-223		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O41	215659-3		22109
O S	224238-128		222435-12C		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O42	215659-3		22109
	224238-171		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O43	215659-3		22109
O Si	221216-4E		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O44	215659-3		22109
	221216-5G		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O45	215659-3		22109
	2212432-10A		222435-12C		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O46	215659-3		22109
	212552-6G		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O47	215659-3		22109
	213274-11		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O48	215659-3		22109
	213497-21		222435-12C		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O49	215659-3		22109
	215486-1A		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O50	215659-3		22109
	215942-5		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O51	215659-3		22109
	216468-7A		222435-12C		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O52	215659-3		22109
	216468-9A		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O53	215659-3		22109
	216468-10A		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O54	215659-3		22109
	216735-3		222435-12C		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O55	215659-3		22109
	217194-11		223181-22		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O56	215659-3		22109
	218537-7A		221618-10		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O57	215659-3		22109
	219514-23		222435-12C		214268-24					N2 O3 P	212947-9E	Cl14 O2 Ti	212947-9E	Cl N2 O58	215659-3		22109
	219514-30		223181-22		214268-24												







C22 H20	C22 H21	C22 H22	C22 H22	C22 H23	C22 H23	C22 H23	C22 H24	C22 H24	C22 H24	C22 H25
CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
O12 222113-8 S2 Sn 217424-9B S2 Ti 214869-9 Se2 Zr 217250-2C Si 217250-5A Si 213472-A16 Te2 Ti 213472-A36 Te2 Zr 217250-3A Te2 Zr 217250-6	N 07 S 215832-7H N 08 S2 218670-5A N 011 222206-8A N S 224751-20 N2 O P 214338-15 N2 O P 219494-9H N3 O S 215176-3 N3 O Sn 215019-14 N3 O2 213410-8A N3 O2 219431-13C N3 O2 222726-4M N3 O2 22									







## CONT

## CONT.

Q4 S.....224613-8C

CONT.

N2 05 S .....

## CONT

217842-6

## CON

220837-

CONFIDENTIAL

N2 04.....216830

## 614 08 82

212512

N 03 223565

5

N2 O2 ..... 22150

N2 O5 P...2133

## N2 O5 P...2133







## C23 H22

O	219227-2F
224767-1	
O S	221475-4
214566-3A	
O T	218051-2A
O2	214028-17
214028-20	
215920-9B	
217945-48	
222618-9B	
224743-2B	
224743-3B	
O2 S	213599-2
O2 S2	214566-3AD
O2 S4	220876-19A
O2 S5	220876-4A
220876-18A	
O3	212814-7
212814-8	
212814-9	
215922-3C	
215982-4	
220099-5	
221808-8	
222630-16	
O3 S	214286-4
O4	215880-10
217297-17	
223066-6	
213358-1A	
214647-4	
215880-9	
216703-78	
217296-11	
221766-9	
223348-1A	
216345-4A	
O5 S	220342-7
O6	224112-10
224847-9	
O7	214703-12
219660-13	
224078-7	
224314-7	
224314-8	
O8	219228-7
219228-4A	
O9	212724-23
219377-10	
221031-10	
O13	212621-3
223721-1	

## C23 H23

Al O	222846-2
B	223802-7H
B F4 O S	212235-27
Br O	223802-7
Br O2	221905-8
Br O2 S	222899-14
Br O4 S	214123-2C
Br O6	215639-25
Br O7	224237-8B
Cl N4 O	219194-1J
219194-2J	
Cl O	216905-9
Cl O2	224743-48
Cl O6	215178-48
Cl O6 S	222898-30
Cl O8	215178-50
Cl O10	215178-52
Cl O11	212844-5A
Cl2 N O5	214935-17
Cl2 N2 O2 P	222149-12
F O	216905-5
F3 N4 O3 S	220577-72
Hg N O7	224288-6
I O6	222047-9
I O6 S	221236-3E
220844-30	
220884-40	
222493-28	
N O	219445-48
220251-4	
224004-3D	
224570-14	
N O S	220144-39
N O2	213857-9
214096-13	
214497-2L	
215376-1	
215925-5	
219704-2C	
219704-3A	
220940-58	
224526-2	
N O2 S	212235-8
217325-3C	
N O2 T2	218737-60
N O3	216644-58
218737-FC	
220917-9	
220917-10	
220917-13	
220917-17	
221169-6	
223988-58	
223988-68	
223988-78	
N O4	213894-11A
214685-13E	
214825-21	
219436-30	
223768-5A	
223768-6C	
N O4 S	212547-12
212547-13	
217781-11	
219325-10I	
220819-14	
N O5 S	212510-3

## C23 H23

N O6	212844-6
N O6 S	212510-4
N O6 S2	222350-10
224493-12G	
N O7	213587-27
219602-3E	
219602-3E	
N O8 S	215832-7J
N2 Na O5 S2	216564-9
N2 O2 P	212389-37
N3	21234-1F
212624-3J	
222624-4J	
N3 O	215598-7C
218546-37	
223514-4A	
N3 O Sn	215019-15
N3 O2	221507-5
N3 O2 S	213990-48
222549-68	
222549-74	
N3 O3	214588-16
N3 O4	214623-1C
214827-9E	
215561-3B	
N3 O4 S	218622-3J
218622-3M	
216551-15	
N3 O4 S2	215463-14
N3 O5 S	218648-4A
N3 O5 S2	216564-7A
N3 O7	212922-3J
N3 O9	216483-9J
N3 O10	216865-9
N4	223265-7
N4 O	223265-7
N4 O P	215019-17
215019-17	
N5 O2	222485-4A
222485-4A	
223513-38	
N5 O4	217146-30
222797-7	
N5 O6	222202-6
N7 O5	217613-4
N7 O7	214340-4
O P	216752-4E
216804-8B	
O P S	223672-2C
O2 P	216804-3AF
216804-3BG	
O3 P	224170-15
O4 P	216752-4
P	215420-3A
215512-2	
222446-1A	

## C23 H24

216356-17	
217007-31	
B F4 N3 O4	214827-10E
Br O2 P	214305-11
216044-5F	
216804-6G	
Br P	215512-6
Br4 N2 O2	212478-15
Cl N O2	222833-135
222833-135	
Cl N O3	214357-14
Cl N O4	215832-7D
221111-28	
Cl N O5	214935-8
Cl N O5	213933-11C
Cl N2 O2 P	214538-8
Cl N3 O2	217904-1
221867-4D	
Cl N3 O4	213203-24
Cl2 N2 O	214493-6G
214493-7G	
Cl2 O2	222161-6E
Cl3 N O6	220020-12
D F3 O3	221501-7A
F N O	220602-14E
F N O5	214935-7
F6 N2 O2	223947-2J
I O P	216394-3
I O P S	223672-3D
N2	216992-4E
222624-1P	
N2 O	212425-16A
216729-30	
216990-7E	
N2 O2	213229-38
213229-48	
223295-7H	
N2 O2 S	219625-17
N2 O2 S2	219845-3C
220826-32	
N2 O3	214357-11
221298-28	
221298-2C	
223295-7D	
N2 O3 S	222909-15B
222909-15C	
N2 O4	221278-15E
213207-8	
219065-22	
221298-2E	
222008-38	

## C23 H24

N2 O4 S	217143-18
223502-10	
224493-12G	
N2 O4 S2	219363-5G
N2 O5	212791-4D
215817-2F	
215817-6A	
215817-4J	
221292-5	
N2 O5 S	216925-38
216925-48	
216937-5C	
N2 O5 S2	216564-4
216564-17C	
N2 O6	217686-5
N2 O6 S2	220270-31
2217406-3	
N2 O8 S2	220890-5A
N2 O2 P S	220272-28
215070-19	
N3 O9 P S	223650-8
N4	220979-2
223265-5L	
N4 O	222726-4X
222726-4Y	
N4 O4	222835-5B
221839-20	
212839-79	
219017-6A	
21867-4E	
N4 O4 S2	216564-7B
N4 O4 S	222711-13B
N4 O5 S	219445-10B
219445-12B	
221111-18	
N O	212973-19
220920-5A	
N4 O8	215647-9L
N4 S	216177-1C
N6 O2	215454-8
N6 O3 S	219239-4
N6 O5 S	215454-7
N6 O8	220916-9B
N6 O14	220880-6D
N8 O8	213756-2B
O	215604-9
218234-4	
218234-3H	
O S	222899-5
215644-5E	
O2	213142-25A
215982-6	
O2 S	217527-15
224559-29	
O3	214432-6
215178-10B	
218870-3C	
220140-6	
222618-38	
222618-38	
219445-13B	
220880-8D	
222567-77	
222824-42	
222833-98	
N O3	213627-8B
213627-10B	
219175-6	
220348-7	
222659-2L	
224233-9B	
221169-11A	
221169-11B	
222833-93	
N O3 S	216073-48
N O4	215827-10
214357-13	
220348-38	
222679-4J	
222679-8I	
O5 S	216336-5A
216336-16	
215098-32	
222037-6	
222047-10	
223681-9	
224002-14	
224002-5A	
224847-8	
O6 S2	212227-24
213537-14	
213537-25	
215248-7	
215248-16	
215248-16	
212424-5A	
224078-5	
222032-23	
22580-18	
224637-1	
O10	220021-2
O11	220021-1
S	222334-6
S2	222209-7

## C23 H25

Al O	213095-1
As Fe2 O2	220996-2
Br F6 O S	218926-15
Br O3	220140-15
220140-23	
220140-25	
Br O5	215527-1C
Cl N2 O10	220916-12B
216865-4	

## C23 H25

Cl N4 O3 S	220577-65-14
220577-92	
Cl N4 O4 S	217277-81
220577-5	
220577-85	
220577-106	
220577-116	
220745-4	
Cl N4 O5 S	217622-105
220577-7	
220577-34	
220577-118	
220577-121	
220745-62	
Cl N4 O6 S	220577-21
220577-99	
220577-100	
Cl N4 O7	218465-4
Cl O7	215178-9A
Cl2 N O2	213856-10
Cl3 N2 O6 S	222656-3A
D O8	216221-5
D S1	212529-5
D O7	22027-13
F N4 O4 S	220577-44
F2 N O2	213814-37
Fe N4	214160-2A
I N2 O2	221336-1
I N2 S2	221336-1
I2 N O5	223965-5A
Li P2	219530-14C
219530-14D	
N O	212973-17
219445-10B	
219445-12B	
221111-18	
N O	212973-19
221579-2	
215982-7	
223933-33	
Cl N O2 S	223549-6
Cl N O3	221169-138
222824-18	
Cl N3 O4	213580-7
Cl N7 O	213858-10
Cl2 N O5	220140-9
220140-10	
220140-13	
220140-8	
Cl2 N8	213858-60
D N O8	219066-40
F N O2	220602-18E
F N O7	217531-21
F3 N O6	222556-46
F6 N2 O	215499-1
F6 O2 S	223947-2G
F6 O S	218926-11
I N O4	216678-12
N O P	213853-4A
N2	212425-15A
223739-6	
N2 O	212425-15
214493-2T	
214493-2T	
219719-7L	
220602-18D	
N2 O2	220749-35
216645-2D	
217395-48	
217395-12	
219719-7K	
222824-60	
223069-10	
N2 O2 S2	219845-2C
220826-26	
N2 O3	213474-7
214493-5G	
214493-8G	
216645-2G	
220899-5A	
223967-11	
N2 O3 P2	224358-6
N2 O4	214631-2C
216382-20	
220749-62	
220749-82	
223142-2	
N2 O4 S2	221658-4
N2 O5	212891-3C
212891-9A	
213409-381	
213409-481	
215571-58	
215571-60	
217704-18	
217704-18	
222008-28	
224774-10	
N2 O5 S	223278-4
223278-7	
N2 O5 T2	215311-8
215311-9	
N2 O5 S2	221507-11
223514-2A	
223514-3A	
217541-9	
223140-1	
224299-4	
N3 O4	214644-98
220916-12B	
225934-0	

## C23 H25

N3 O4 S2	2165378-4
N3 O5	213123-8
N3 O6	216551-13
N3 O9	223965-4A
N3 O10	2233008-3
N5 O S3	217846-5A
N5 O3	214808-10E
N5 O4 S	220577-11
N5 O4 S3	216892-118
N5 O5 S	217622-86
220577-78	
N5 O7	214086-14A
214086-14B	
N5 O7 S2	21392-4C
220772-112	
N5 O9	220772-14
N7 O2	22556-63
N7 O7	214340-5
N7 O10	21441-4
N9 O7	223461-15
O2 P S	222387-11J
223387-16F	
O3 P S	225567-17
P	221144-8

## C23 H26

223409-6	
223409-8	
224337-7A	
224337-7B	
224337-7E	
B N O3	224234-7
Br N O3	222747-4
214569-18	
224569-1C	
Br N3 O3 S	224569-1G
224569-1H	
Br P	221579-2
Cl N O2	219721-6F
O S	213778-5
Cl N O2 S	222169-37
O2	222566-51
Cl N O3	218234-4
O2 P2	219530-11
O2 S	222898-18
O2 S	221216-3



H29	CONT.		C23 H30	CONT.		C23 H31	CONT.		C23 H32	CONT.		C23 H33	CONT.		C23 H34	CONT.		C23 H36	CONT.		C23 H38	CONT.		C23 H41	CONT.		
	223965-4A			04.....	218386-75		N3 O6.....	220902-1			04.....		220091-12	N3 O15.....		214391-34	05.....		223401-18	02.....		222126-2L	02.....		215942-6	N Sn.....	216086-5A
	212835-15A			04.....	218417-3A		N3 O6 S.....	218417-3A			04.....		221488-6B	N5 O19 P3 T.....		214391-34	05.....		224247-9	02.....		222126-2N	02.....		218937-10	N11 O10.....	222757-5
	212835-9A			04.....	219174-7		N3 O7.....	212835-13			04.....		221153-18	N5 O19 P3 T.....		214391-34	05.....		224247-25	02.....		222126-2P	02.....		219224-8		
	215716-8			04.....	221151-32C		N5 O4 S.....	212834-32'			04.....		222435-6D	N5 O19 P3 T.....		214391-34	05.....		224247-25	02.....		222126-2Q	02.....		220246-13		
	215716-9			04.....	221504-8		N5 O4 S.....	212834-32'			04.....		222435-9D	N5 O19 P3 T.....		214391-34	05.....		224247-25	02.....		222126-2R	02.....		220367-4		
	223838-3A			04.....	222435-5D		N5 O5 S.....	212326-2F			04.....		222940-1B	N5 O19 P3 T.....		214391-34	05.....		224247-25	02.....		222126-2S	02.....		222438-210		
	223838-3S			04.....	222940-11A		N5 O5 S.....	212326-3F			04.....		222940-13	N5 O19 P3 T.....		214391-34	05.....		224247-25	02.....		222126-2T	02.....		222438-244		
	224288-16			04.....	222940-11B		N5 O5 S.....	212326-6C			04.....		222940-17A	N5 O19 P3 T.....		214391-34	05.....		224247-25	02.....		222126-2U	02.....		222438-253		
	2 S2			04.....	223752-7		N5 O5 S.....	212326-6C			04.....		222940-15B	N5 O19 P3 T.....		214391-34	05.....		224247-25	02.....		222126-2V	02.....		222438-261		
213898-6		04.....	223752-8	N5 O18 P3 T.....	212622-93		04.....	224024-24	N5 O19 P3 T.....	214391-34	05.....	224247-25	02.....	222126-2W	02.....	222438-270											
23 H30	3.....		07	04.....	214117-7	N5 O18 P3 T.....	212622-93		05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	
	219066-48			04.....	216528-3B	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	218122-29			04.....	217891-1N	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	215721-7H			04.....	222190-38	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	212401-6F			04.....	222037-4	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	223933-7			04.....	222089-7	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	222556-24			04.....	224537-32	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	223933-16			04.....	220457-24S	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	212318-10C			04.....	220457-24D	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	213545-3			04.....	221299-14	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
02 P	223933-16		07	04.....	217821-FB	N5 O18 P3 T.....	212622-93		05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	
	212318-10C			04.....	213636-13	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	213545-3			04.....	220307-1	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	217531-1N			04.....	222027-7	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	213632-12A			04.....	224314-9	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	213632-12D			04.....	224636-12'	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	212401-35			04.....	224636-1	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	212401-37			04.....	222700-3	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	220333-15			04.....	222700-4	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	220333-15'			04.....	222700-5	N5 O18 P3 T.....	212622-93		04.....	224024-24	N5 O18 P3 T.....	212622-93	04.....	224024-24	04.....	224024-24	04.....	224024-24	04.....	224024-24							
S2	217821-FB		07	04.....	212992-16	N5 O18 P3 T.....	212622-93		05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	
	221775-3G			04.....	213636-13	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	221775-3N			04.....	216678-2	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	222821-1			04.....	220307-1	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	221395-38			04.....	222027-7	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	221395-40			04.....	224314-9	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	215404-58			04.....	224636-12'	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	215404-51			04.....	224636-1	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	222700-3			04.....	222700-4	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	222700-4			04.....	222700-5	N5 O18 P3 T.....	212622-93		04.....	224024-24	N5 O18 P3 T.....	212622-93	04.....	224024-24	04.....	224024-24	04.....	224024-24	04.....	224024-24							
04	222700-5		07	04.....	219719-6H	N5 O18 P3 T.....	212622-93		05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	
	220987-2			04.....	221615-12	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	216464-2A			04.....	214311-58	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	213733-8A			04.....	218973-13	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	2121507-2			04.....	218973-7A	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	221601-1AJ			04.....	212503-2	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	215831-6A			04.....	216677-2A	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	218126-29			04.....	222435-22C	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	218126-30			04.....	223160-6	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	218126-31			04.....	223160-6	N5 O18 P3 T.....	212622-93		04.....	224024-24	N5 O18 P3 T.....	212622-93	04.....	224024-24	04.....	224024-24	04.....	224024-24	04.....	224024-24							
S4	216613-6B		07	04.....	216717-20	N5 O18 P3 T.....	212622-93		05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	05	04.....	224024-24	
	212891-7H			04.....	216717-3D	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	213197-3			04.....	219245-6H	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	210829-59			04.....	219934-12	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	213082-61			04.....	212401-43	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	213750-6B			04.....	212402-41	N5 O18 P3 T.....	212622-93			04.....	224024-24		N5 O18 P3 T.....	212622-93		04.....	224024-24		04.....	224024-24		04.....	224024-24		04.....	224024-24	
	223725-3			04.....	212402-42	N5 O18 P3 T.....	212622-93			04.....																	



C24 H53		C24 H14		C24 H16		C24 H17		C24 H18		C24 H19		C24 H20		C24 H21		C24 H22	
CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.	
CI N3 O P	219871-A3	O2	218551-15	N2 O4	220206-3E	N5 O8	223534-15K	N4 S2	217009-4	N3 O2	217043-3E	N2 O2	215430-23	CI N2 O	218732-4E	N3 O4 S	221233
CI N3 O2 P	219871-A4	O3	218551-18	N2 O6	213219-2D	N6 O6 P	223534-15K	N5 O2	215793-6	N3 O2 S	220034-7	N2 O2 S2	216594-30	CI N2 O2	218732-4E	N3 O5	221233
CI N3 O5 P	219871-C3	O4	21435-3	N2 O9	220175-10A	N7	223070-34	N6 O5 S2	223461-8	N3 O2 S	222549-42	N2 O2 S2	217095-7			N3 O6	213993
CI N3 O6 P	219871-C4	O5	212135-4	N2 S2	215177-5	N8	220910-13	O	223935-42	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O7	217982
		O6	213877-7B	N4	222153-5B	N9 O8	221545-K	O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O8	224701
		O7	217327-4A	N4 O2	222155-3			O2	213219-2A	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O9	224701
		S5	219796-3D	N4 O8 Pb	213793-1			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O10	224701
				N6	21533-DB			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O11	224701
				N12 O14 S2	222111-2			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O12	224701
				Na2	223136-5A			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O13	224701
				O2	216796-3			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O14	224701
				O3	216787-1			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O15	224701
				O4	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O16	224701
				O8	222581-4H			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O17	224701
				O10	222581-9H			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O18	224701
				O11	216796-3			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O19	224701
				O12	216787-1			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O20	224701
				O13	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O21	224701
				O14	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O22	224701
				O15	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O23	224701
				O16	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O24	224701
				O17	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O25	224701
				O18	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O26	224701
				O19	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O27	224701
				O20	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O28	224701
				O21	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O29	224701
				O22	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O30	224701
				O23	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O31	224701
				O24	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O32	224701
				O25	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O33	224701
				O26	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O34	224701
				O27	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O35	224701
				O28	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O36	224701
				O29	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O37	224701
				O30	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O38	224701
				O31	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O39	224701
				O32	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O40	224701
				O33	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O41	224701
				O34	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O42	224701
				O35	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O43	224701
				O36	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O44	224701
				O37	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O45	224701
				O38	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O46	224701
				O39	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O47	224701
				O40	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O48	224701
				O41	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O49	224701
				O42	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O50	224701
				O43	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O51	224701
				O44	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O52	224701
				O45	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O53	224701
				O46	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O54	224701
				O47	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O55	224701
				O48	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O56	224701
				O49	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O57	224701
				O50	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O58	224701
				O51	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O59	224701
				O52	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O60	224701
				O53	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O61	224701
				O54	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O62	224701
				O55	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O63	224701
				O56	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O64	224701
				O57	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O65	224701
				O58	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O66	224701
				O59	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O67	224701
				O60	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O68	224701
				O61	216787-5			O2	214827-18	N3 O3	214200-31	N2 O2 S2	217095-12			N3 O69	22470







C24 H29		C24 H30		C24 H31		C24 H32		C24 H33		C24 H35		C24 H36		C24 H38		C24 H42	
CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.	
N 03.....	220140-66	N2 02 S.....	218591-7A	C12 N 010.....	223528-5	N4 05 S.....	217622-31	N3 0.....	216087-3'B	C1 Hg 017.....	212256-9'	O6.....	215709-12	O6 S.....	221618-7	N2 05 Si2.....	221917-7
	220140-74		218591-7B	C13 N 012 P.....	219039-3		217622-50	N3 02.....	219840-1B		212256-10'		220560-11		221391-6		221917-7
	221704-6					N6 04 S.....	216771-3B	N3 03.....	219840-2B	C1 N2 02.....	212256-10'		220560-12	O7 S.....	217539-26	N12 04 S2.....	213615-5
	222833-71	N2 02 S2.....	212543-22	D9 04 Si.....	217627-1B			N3 05.....	214350-45		216520-10		224538-11	O8.....	213360-3		213615-5
N 03 S.....	222833-191	N2 03.....	216646-2L	F 05.....	214934-3A	N6 04 S2.....	216459-12	N3 06 Si.....	213236-3'C	C1 05.....	224543-U	O7.....	224104-6A	O8 S.....	214121-7'	O Si.....	224464-4
N 04.....	222936-2N		218126-31	F 06.....	213632-3A		215721-4C	N4 0.....	215492-2	O 04.....	222647-1	O8.....	212508-1'	O8 S.....	214121-7'	O2.....	21788-8
	223632-2C	N2 03 S.....	213972-10F		213632-4A	O Si.....	212291-4C	N5 04 S.....		D 05.....	222647-11C		21992-4	O12.....	212931-3B		216692-2
	223976-2A		213972-10F	F6 N 02 Pd.....	216030-3B	O2.....	217856-3J		212834-33'	F3 N2 01 S.....	211292-6		21992-6				222448-E
N 05.....	217447-4	N2 04.....	218591-13A	N 0.....	218110-1		222650-11	O4 T.....	216251-1		219972-6		213500-23				222448-E
N 05 S.....	223334-11C		218591-13B	N 0.....	218110-13		222650-9A	O6 Si T3.....	222368-7C	F3 N4 0.....	217612-21	O9 S.....	215709-5	C1 03.....	213825-3	O3 S.....	220341-1
N 06.....	216967-3	N2 04.....	222546-21	N 02.....	218110-13	O2 S Si.....	215052-5			F3 02.....	217964-6	O10.....	212256-10	I N2 0.....	222653-15	O3 Sn.....	221173-3
	222637-12A	N2 05.....	212891-6A	N 02.....	213172-23E	O3.....	224823-14B			N 0.....	216339-19	O11.....	215787-5	N 03.....	217612-11	O5.....	214289-8
N 07.....	220148-18		216967-8	N 02.....	219519-2D	O4.....	212989-12			N 02.....	215103-6		216851-17	N 04.....	217612-25		212489-8
N 07 S.....	212835-9C		224188-2F		221775-2X		212188-4A	Br N 04.....	224543-12B	N 03.....	218111-3C	O18 S.....	216851-18	N 04 Si2.....	21360-11		214625-2
N 08.....	213750-3C	N2 06.....	224255-3	N 03.....	222833-167		213182-14C		224543-13B		213068-3	O18 S.....	215691-5		216964-11'	O6.....	220190-7
N 010 S.....	215537-3	N2 08.....	224188-2F	N 03.....	217945-14C		21789B-2B	C1 N3 06 Sn.....	214276-7C		218149-17	S2 Sn.....	219849-1		216964-12'		220893-0
N 011 S.....	221892-13B		224188-2F		218053-23		218056-9B		214276-7C		218149-25	S3.....	223001-7	N 05.....	214189-2A		22321-6
N Sn.....	214050-3B	N2 010 S.....	222656-23		218920-7		218386-4D		214276-7C	N 03 S.....	217495-1	Sn.....	213777-16		217627-9	O6 Si.....	216422-2
N2 05 P.....	216780-1C	N2 012.....	214456-7	N 04.....	220883-10		218056-9B		214276-7C	N 04.....	217539-28		213777-5		217627-10	O20.....	218656-5
	216780-1C	N2 S.....	216644-1F		221395-41		221551-5D		214276-7C		218149-48		213777-6	N 06.....	21641-1	O20 S2.....	220505-1
N3 0.....	216594-17F	N4 02.....	216649-30		221395-41		221551-5D		214276-7C		218149-48		213777-6		21641-1	O21.....	212698-2
N3 02.....	224530-5	N4 03.....	224542-16		224258-20		221504-10		214276-7C		218149-48		213777-6	N 09.....	220079-5D		217735-3
	217537-3B		224542-16	N 04 S.....	215025-4		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16	N 04 S2.....	220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C		218149-48		213777-6		220079-5D		
	217537-3B		224542-16		220552-10A		221504-10		214276-7C								



H46	C24 H66		C25 H17		C25 H19		C25 H20		C25 H22		C25 H22		C25 H23		C25 H24	
	CONV		CONV		CONV		CONV		CONV		CONV		CONV		CONV	
220079-7C	Cd Ge2 Si6	212316-3	N O4	218077-11A	N O2	216523-7D	O4	222659-2I	B F4 O P	212996-8	O4	224572-4	N3 O2 S	219189-7E	N4 O4 S	216529-15
212701-3	Cd O2 Si6 Sn2	212316-6	N O3 S2	212858-19	N O3	216523-7D	O4 S2	222659-2I	Br O3 P	220922-1P	O4 S2	224572-2B	N3 O3	219189-7F	N4 O7	224002-6A
212527-6	Cd Si6 Sn2	212316-1	N3 O2	215352-2	N O3	216523-7D	O10	222659-2I	Br P	216804-6I	O4 S2	224572-3C	N3 O4	219189-7G	N4 O9	224002-12B
	Ge2 Hg Si6	212316-1	N3 O2 S	215352-2	N O3	216523-7D	O19	222659-2I	Ci F6 N3 O	220721-2	O4 S2	224572-3D	N3 O5	219189-7H	N5 O P	216632-6B
213358-4D	Hg Si6 Sn2	212316-4	N3 O2 S	215352-2	N O3	216523-7D	S	222659-2I	Ci N O4	220634-12	O4 S2	224572-4F	N3 O6	219189-7I	N5 O6 P	213757-3
223565-6	Si6 Sn2	219034-2	N5 O4	215661-3E	N O3	216523-7D	S2 Sn	223317-1A	Ci N O4 S2	221804-3N	O4 S2	224572-5A	N5 O7	219189-7J	N5 O7 P	213757-2
215387-2A			N O6	219664-10	N O6	219664-10			Ci N O4 S2	223498-13	O6	224572-5B	N5 O8 P	219189-7K	N5 O8 P	213757-1
214662-6			N O8 S2	218222-13	N O8 S2	218222-13			Ci N O4 S2	223498-13	O7	224572-5C	N6 O12	219189-7L	N6 O12	213757-7
			N3 O S2	220205-19A	N3 O S2	220205-19A			Ci N O5	221094-3	O8	224572-5D				
			N3 O2 S2	216176-9C	N3 O2 S2	216176-9C			Ci N O6	221094-3	O9	224572-5E				
			N3 O3	215352-4A	N3 O3	215352-4A			Ci N O7	223498-9	O10	224572-5F				
			N3 O4	218711-5	N3 O4	218711-5			Ci N O8	221094-3	O11	224572-5G				
			N3 O4 S2	219661-3E	N3 O4 S2	219661-3E			Ci N O9	223498-9	O12	224572-5H				
			N3 O5	212895-9	N3 O5	212895-9			Ci N O10	223498-9	O13	224572-5I				
			N3 O6	219664-10	N3 O6	219664-10			Ci N O11	223498-9	O14	224572-5J				
			N3 O7	218222-13	N3 O7	218222-13			Ci N O12	223498-9	O15	224572-5K				
			N3 O8	220205-19A	N3 O8	220205-19A			Ci N O13	223498-9	O16	224572-5L				
			N3 O9	216176-9C	N3 O9	216176-9C			Ci N O14	223498-9	O17	224572-5M				
			N3 O10	215352-4A	N3 O10	215352-4A			Ci N O15	223498-9	O18	224572-5N				
			N3 O11	218711-5	N3 O11	218711-5			Ci N O16	223498-9	O19	224572-5O				
			N3 O12	219661-3E	N3 O12	219661-3E			Ci N O17	223498-9	O20	224572-5P				
			N3 O13	212895-9	N3 O13	212895-9			Ci N O18	223498-9	O21	224572-5Q				
			N3 O14	219664-10	N3 O14	219664-10			Ci N O19	223498-9	O22	224572-5R				
			N3 O15	218222-13	N3 O15	218222-13			Ci N O20	223498-9	O23	224572-5S				
			N3 O16	220205-19A	N3 O16	220205-19A			Ci N O21	223498-9	O24	224572-5T				
			N3 O17	216176-9C	N3 O17	216176-9C			Ci N O22	223498-9	O25	224572-5U				
			N3 O18	215352-4A	N3 O18	215352-4A			Ci N O23	223498-9	O26	224572-5V				
			N3 O19	218711-5	N3 O19	218711-5			Ci N O24	223498-9	O27	224572-5W				
			N3 O20	219661-3E	N3 O20	219661-3E			Ci N O25	223498-9	O28	224572-5X				
			N3 O21	212895-9	N3 O21	212895-9			Ci N O26	223498-9	O29	224572-5Y				
			N3 O22	219664-10	N3 O22	219664-10			Ci N O27	223498-9	O30	224572-5Z				
			N3 O23	218222-13	N3 O23	218222-13			Ci N O28	223498-9	O31	224572-6A				
			N3 O24	220205-19A	N3 O24	220205-19A			Ci N O29	223498-9	O32	224572-6B				
			N3 O25	216176-9C	N3 O25	216176-9C			Ci N O30	223498-9	O33	224572-6C				
			N3 O26	215352-4A	N3 O26	215352-4A			Ci N O31	223498-9	O34	224572-6D				
			N3 O27	218711-5	N3 O27	218711-5			Ci N O32	223498-9	O35	224572-6E				
			N3 O28	219661-3E	N3 O28	219661-3E			Ci N O33	223498-9	O36	224572-6F				
			N3 O29	212895-9	N3 O29	212895-9			Ci N O34	223498-9	O37	224572-6G				
			N3 O30	219664-10	N3 O30	219664-10			Ci N O35	223498-9	O38	224572-6H				
			N3 O31	218222-13	N3 O31	218222-13			Ci N O36	223498-9	O39	224572-6I				
			N3 O32	220205-19A	N3 O32	220205-19A			Ci N O37	223498-9	O40	224572-6J				
			N3 O33	216176-9C	N3 O33	216176-9C			Ci N O38	223498-9	O41	224572-6K				
			N3 O34	215352-4A	N3 O34	215352-4A			Ci N O39	223498-9	O42	224572-6L				
			N3 O35	218711-5	N3 O35	218711-5			Ci N O40	223498-9	O43	224572-6M				
			N3 O36	219661-3E	N3 O36	219661-3E			Ci N O41	223498-9	O44	224572-6N				
			N3 O37	212895-9	N3 O37	212895-9			Ci N O42	223498-9	O45	224572-6O				
			N3 O38	219664-10	N3 O38	219664-10			Ci N O43	223498-9	O46	224572-6P				
			N3 O39	218222-13	N3 O39	218222-13			Ci N O44	223498-9	O47	224572-6Q				
			N3 O40	220205-19A	N3 O40	220205-19A			Ci N O45	223498-9	O48	224572-6R				
			N3 O41	216176-9C	N3 O41	216176-9C			Ci N O46	223498-9	O49	224572-6S				
			N3 O42	215352-4A	N3 O42	215352-4A			Ci N O47	223498-9	O50	224572-6T				
			N3 O43	218711-5	N3 O43	218711-5			Ci N O48	223498-9	O51	224572-6U				
			N3 O44	219661-3E	N3 O44	219661-3E			Ci N O49	223498-9	O52	224572-6V				
			N3 O45	212895-9	N3 O45	212895-9			Ci N O50	223498-9	O53	224572-6W				
			N3 O46	219664-10	N3 O46	219664-10			Ci N O51	223498-9	O54	224572-6X				
			N3 O47	218222-13	N3 O47	218222-13			Ci N O52	223498-9	O55	224572-6Y				
			N3 O48	220205-19A	N3 O48	220205-19A			Ci N O53	223498-9	O56	224572-6Z				
			N3 O49	216176-9C	N3 O49	216176-9C			Ci N O54	223498-9	O57	224572-7A				
			N3 O50	215352-4A	N3 O50	215352-4A			Ci N O55	223498-9	O58	224572-7B				
			N3 O51	218711-5	N3 O51	218711-5			Ci N O56	223498-9	O59	224572-7C				
			N3 O52	219661-3E	N3 O52	219661-3E			Ci N O57	223498-9	O60	224572-7D				
			N3 O53	212895-9	N3 O53	212895-9			Ci N O58	223498-9	O61	224572-7E				
			N3 O54	219664-10	N3 O54	219664-10			Ci N O59	223498-9	O62	224572-7F				
			N3 O55	218222-13	N3 O55	218222-13			Ci N O60	223498-9	O63	224572-7G				
			N3 O56	220205-19A	N3 O56	220205-19A			Ci N O61	223498-9	O64	224572-7H				
			N3 O57	216176-9C	N3 O57	216176-9C			Ci N O62	223498-9	O65	224572-7I				
			N3 O58	215352-4A	N3 O58	215352-4A			Ci N O63	223498-9	O66	224572-7J				
			N3 O59	218711-5	N3 O59	218711-5			Ci N O64	223498-9	O67	224572-7K				
			N3 O60	219661-3E	N3 O60	219661-3E			Ci N O65	223498-9	O68	224572-7L				
			N3 O61	212895-9	N3 O61	212895-9			Ci N O66	223498-9	O69	224572-7M				
			N3 O62	219664-10	N3 O62	219664-10			Ci N O67	223498-9	O70	224572-7N				
			N3 O63	218222-13	N3 O63	218222-13			Ci N O68	223498-9	O71	224572-7O				
			N3 O64	220205-19A	N3 O64	220205-19A			Ci N O69	223498-9	O72	224572-7P				
			N3 O65	216176-9C	N3 O65	216176-9C			Ci N O70	223498-9	O73	224572-7Q				
			N3 O66	215352-4A	N3 O66	215352-4A			Ci N O71	223498-9	O74	224572-7R				
			N3 O67	218711-5	N3 O67	218711-5			Ci N O72	223498-9	O75	224572-7S				
			N3 O68	219661-3E	N3 O68	219661-3E			Ci N O73	223498-9	O76	224572-7T				
			N3 O69	212895-9	N3 O69	212895-9			Ci N O74	223498-9	O77	224572-7U				
			N3 O70	219664-10	N3 O70	219664-10			Ci N O75	223498-9	O78	224572-7V				
			N3 O71	218222-13	N3 O71	218222-13			Ci N O76	223498-9	O79	224572-7W				
			N3 O72	220205-19A	N3 O72	220205-19A			Ci N O77	223498-9	O80	224572-7X				
			N3 O73	216176-9C	N3 O73	216176-9C			Ci N O78	223498-9	O81	224572-7Y				
			N3 O74	215352-4A	N3 O74	215352-4A			Ci N O79	223498-9	O82	224572-7Z				
			N3 O75	218711-5	N3 O75	218711-5			Ci N O80	223498-9	O83	224572-8A				
			N3 O76	219661-3E	N3 O76	219661-3E			Ci N O81	223498-9	O84	224572-8B				
			N3 O77	212895-9	N3 O77	212895-9			Ci N O82	223498-9	O85	224572-8C				
			N3 O78	219664-10	N3 O78	219664-10			Ci N O83	223498-9	O86	224572-8D				
			N3 O79	218222-13	N3 O79	218222-13			Ci N O84	223498-9	O87	22457				



## CONT

C25 H26

## CONT

217277-C

## CON

Br 05 P 214305

## CONT

Br O3....220140-17

N2 05...221615-21

## 3561

	222740.
N3.02	216598.9

## CON

Cl Fe N O3 P

CON:  
45.131

223613.16

CON  
8671-

222610-1.

## 589-50

## 33-12

## 0014

## 3196.5

© 2000 Blackwell Science Ltd

102-8  
8270-

212834 4

## 589.1

PTNO2 221775-2

8671-3  
8674-1

221972.11

## 4422-

214350-







*CONT*

02	220960-30
02	220960-31
02 P2	219580-9
02	212299-9
02	222556-6
	222756-14
	222756-17
	222756-23
	222756-24
	224556-20
	224556-21
	224558-7
	224558-10
	224558-12
02 S2	224559-36
02 S2	223815-38
03	224556-21
03	224683-19
	218946-40
	219383-11E
	219383-12E
03 S	212298-13
	212299-1
	212677-10
03 Sn	223344-16
04	221290-2AD
	221290-2CD
	215683-14
	216837-17
	216787-78
	220353-3C
	220960-3C
	222355-20
04 S	221136-15B
	221136-15C
	221137-11
05	213876-68
05 S2	224742-1A
06	215859-4A
	216600-38
	222639-3C
06 S2	213421-10
07	222781-5
08	216842-4
10	213876-10A
Q11	213149-5
Q12	222639-3C
	224557-14
S2 Sn	223317-1B
	223317-1C

Br F2 N4 O2  
Br N O P 218770-1 K  
Br N2 O 218785-10  
Br O5 212178-14A  
215859-82  
215859-84  
C I N O P 218785-20  
C I2 N3 O4 S2 220919-16B  
C I3 N4 O2 222407-17  
C I4 N3 O4 218785-18  
D5 O2 2213146-R  
221346-16D  
F6 N O3 214601-5A  
F9 N2 O 214657-5S  
214657-51  
N 224601-15F  
224602-14A  
224602-15A  
224602-16A  
N O2 218212-30  
223954-7F  
N O2 222707-7C  
N O2 S 216529-38  
N O3 219704-6B  
219704-60  
222406-4K  
223780-18E  
223780-28T  
N O3 S 222724-7A  
220824-8  
220824-9  
N O4 220943-22F  
220943-7F  
221861-25  
221870-7A  
N O4 S 213798-4B  
213798-4F  
N O6 223731-4  
N O12 217354-8  
N S 222756-18  
222756-18  
N S2 Sn 223317-9A  
223317-9A  
N2 O P 215476-13A  
215476-13B  
N2 P S 204447-16  
N3 O S2 219688-13B  
N3 O2 221429-10I  
N3 O2 S 224734-1C  
224734-5C  
N3 O4 216473-30  
N3 O5 217658-15A  
21669-3  
N3 O6 S 216132-7  
N3 S4 218689-17J  
N4 O4 P 215070-9  
N5 215792-9AC  
217553-18  
N5 O4 216628-31  
N5 O5 S 217833-6E  
217833-6E  
N5 O6 216628-33  
N9 O8 215021-7C

CONT.

02 P S. 223387-11A  
03 P S. 2213716-6  
04 P S. 221634-5C

**C26 H24**

213060-4G  
215229-8

Br N5 O5 S. 17833-3C  
Br P. 216804-6H  
Br2 C1 N3 O4. 216627-17  
216627-34  
Br2 C1 N3 O5 S. 216627-18  
216627-35  
Br2 C1 N3 O6. 216627-36  
216627-37

Br2 O4. 213867-2F  
Br2 O6. 224572-6D  
C1 N. 221578-12  
C1 N O3. 220632-16E  
C1 N O4. 218090-26  
220978-6  
C1 N Sn. 210405-7E  
C1 N3 O4. 217721-1  
C1 N4 O6 P. 218087-1  
C1 O P. 214033-7  
C12 N2 O52. 216942-12  
C12 N2 O5. 21841-28  
C12 N4 O2. 222770-28  
C12 O2. 224777-2B  
C13 N3 O4. 216627-11  
216627-29  
C13 N3 O5. 216627-30  
C13 N3 O6. 216627-31

66 N4 O4	216974.48
C16 O P Sb	220502.6A
D F3 O3	221501.8
D4 O2	221346.0
	221346.19
D4 O9	221436.40
D6 O5	221436.4D
F12 O3 S	218926.9
Fe N2 O4	216511.5
	216511.6
Ge S	224045.5
I6 N4 O8	
N P	221381.4
	215072.6
N2	215072.7
N2	213716.5A
N2	221718.12E
	216594.3E
	222624.1L
N2 O S4	
N2 O2	217272.44E
N2 O2	215987.9
N2 O2 S4	221298.21
	217176.5A
N2 O3	213166.3B
	221436.4B
	209463.6D
	221298.21
	221800.3
N2 O3 S	
	214209.22A
	21409.23A
	21409.24A
N2 O4	
N2 O4 S2	218519.16B
N2 O4 S2	
N2 O5	215601.14C
N2 O6	222665.5
N2 O6	21504.11
	213644.10C
	214577.13
	222738.1B
	223064.11
	223064.11L
N2 O8	216369.4
	217820.3A
	218107.13
N2 O8 S4	
	215290.26
N2 O9	219151.5C
N3 O2 P	
N3 O3 P	
	215070.10
N3 O7 P	220187.12C
N3 O7 P	
N3 P	21928.17A
N4 O	224809.4E
N4 O	221805.2R
N4 O2	215184.4A
N4 O2 S	
	219189.9G
	219189.10
N4 O3 S	219835.19A
N4 O4	214205.8
	219835.15A
	222542.3
	220742.6
	220742.8
N4 O4 S	
	217277.415
N4 O5	223935.5

*CONT.*

N4 O6...220742-3Z  
N4 O8 S3  
N4 S2...215184-4B  
N6...224566-1Z  
N6 N0...215352-7A  
N6 O12...222307-1Z  
N7 O12 P S...215895-2Z  
O S...224662-3A  
O P2 S2...219029-10  
O S Sn...224045-2D  
O S Sn...224045-6E  
O2...217650-10  
O2...218237-16  
O2...218237-17  
O2...218237-16  
O2 S1...212362-8  
O4...213729-14.4  
O4...213707-15  
O4 S5...213599-5  
O5...215859-41  
O5...215859-42  
O5...222151-38  
O5...224572-2E  
O5...224572-2H  
O5...224572-3A  
O5...224572-31  
O5...224572-3M  
O5...224572-3N  
O6...217620-11  
O7...221384-6E  
O7...224572-3K  
O7...224572-6D  
O7...213250-4  
O7...216556-28  
O7...224572-3A  
O8...214249-3AA  
O8...213902-4A  
O8...222060-8A  
O8 S...214123-30  
O8 S...224589-11  
O11...213149-1B  
O11...213527-23  
O11...218392-5  
Pb S...223811-6

223136-7

**C26 H25**

Br N2 O4     215841-9  
                 227260-5S  
Br O4     213867-2E  
                 218429-3Z  
Br2 O P Te     223318-5  
Cl F N O3     214227-2  
Cl F5 N3 O4     21478-7  
Cl N3 O3 P     219282-6  
Cl N3 P     219282-2A  
                 219282-3A  
Cl N4 O2     22407-1O  
Cl N4 O4     22407-1G  
                 217277-813  
                 217277-814  
                 222760-58  
Cl O5     224783-60  
Cl6 F O10     221458-23  
D O3     221346-15D  
D O2     221996-22  
                 221996-23  
F2 N4 O3 S3     215749-55  
Li O2 O P     212448-5  
                 223318-2  
N O     222725-25K  
                 220879-31K  
                 220879-36K  
                 221578-30  
                 221578-20D  
                 223250-9  
N O S     220879-3C  
                 220789-2E  
N O2     215402-78  
                 215614-1A  
                 215614-2A  
N O2 S2     220826-16  
                 220826-20  
N O3     215406-7  
                 220169-2  
N O4     219436-10C  
                 219436-10D  
                 221471-31  
                 221476-4A  
N O5     217040-44  
                 217040-48  
                 218843-25  
                 223714-13A  
                 223714-13B  
N O5 S     213634-3C  
N O6     214577-38  
                 222570-4A  
N O8     217490-34A  
                 220881-8F  
                 220881-31F  
                 220881-33F  
                 220881-33F  
N Si     212991-38  
                 220684-1C  
                 220684-2C  
N Sn     214050-37F  
N2 O5 P     215358-14L  
N3     222527-5C  
N3 O2     214205-7S

*CONT.*

N3 02 ..... 21754-5  
N3 03 ..... 220007-10  
N3 04 ..... 220007-11  
N3 05 ..... 217658-14A  
              217669-3  
              221262-29  
N3 06 ..... 219666-3B  
N3 08 S ..... 22638-12  
N5 ..... 215762-9AA  
N5 O S ..... 219189-90  
N5 O ..... 215826-8  
O P S ..... 217040-25  
O P S ..... 215280-9A  
O2 P ..... 212448-1  
              212448-6  
P ..... 219380-3A

**C26 H26**

              222250-3F  
              213491-15  
              215229-15  
              215627-4  
              217691-1  
B F4 N O ..... 220879-15D  
B Mg N ..... 216589-20G  
B N3 O S ..... 217833-38  
B N5 O3 S ..... 217771-E13  
B P ..... 219380-3  
B2 N2 S2 ..... 214838-32C  
C ..... 217755-6  
C1 N ..... 223250-11F  
C1 N ..... 221578-11  
C1 N ..... 212557-16A  
C1 N3 O2 ..... 214664-74  
C1 N3 O3 ..... 216662-72  
C1 N3 O4 ..... 214668-21  
C1 N3 O6 ..... 216627-4

N3 O7	216627-5
	216627-25
Cl N3 O8	216627-26
Cl N5 O3 S	217277-E12
	217277-E12
Cl N5 O4 S	217277-E16
	217277-E16
Cl2 Hg N2 O8 S4	224933-28
Cl2 N2 O8 S2	214838-328
Cl2 N4 O2	214838-328
	214838-328
Cl2 Ti	218185-1
C16 O10	221458-21
D2 O2	221346-S
F2 N6 O4 S	214838-32A
F3 N4 O4	222556-47
F6 O3 S	206686-248
	206686-248
F12 O2 S	215469-0
Ge	215469-0
K2	212772-1
Ke N	215398-14
Li N	215398-11
L P	217595-36
N2	220180-4E
N2 O S2	21805-4E
	220826-21
	220826-23
N2 O2	219841-8
	219841-8
	221946-6D
	221946-6F
	222344-1
N2 O3	216664-2F
	216695-9C
	217092-7A
	218519-16A
	219466-6H
N2 O3 S	219004-21
N2 O4	214577-4C
	219370-7T
N2 Ti	217092-13
	217143-2E
	217143-38
N2 O7 S	218055-4D
	218384-688
N2 O9 S	217871-10C
N2 O12	217872-1
	217872-1
N4	215841-14
	219050-9D
	217448-88
N4 O	214316-48
N4 O2 S2	221455-25
	221455-25
N4 O3 S	217277-49
N4 O4 S	222760-5A
N4 O5	219526-31
N4 O6	215273-15
N4 O6 S2	216919-20
	218761-22
N4 O7	219200-11A

CONF.

N6 02 217834-10A  
223418-47  
N8 016 221943-7  
02 221346-15  
02 P2 S2 223774-1A  
03 221783-10A  
221095-5C  
221095-6C  
04 221256-48  
215547-6  
223659-38  
223659-40  
04 T2 221319-7A  
05 221636-44  
220464-15A  
220464-16A  
06 2216503-17  
221656-58  
223660-11  
06 S2 221444-19  
2213250-3  
07 S2 221656-34  
217228-10  
07 S 216286-3  
07 S2 218061-4  
218061-4  
08 221295-10  
08 S2 213421-19  
09 S2 221423-18  
22421-39  
010 221727-81  
011 2213149-3  
S2 2217691-10

C26 C72

B2 N 06 216868-17  
216868-18  
Br 0 219400-2E  
C1 N2 04 220978-5  
221777-81  
217277-10  
D 02 221346-1  
D2 04 P S 222350-17A

215398-11  
 N19400-10  
 N23250-5F  
 N O S... 215378-7  
 N O S... 223526-2F  
 N O2... 217788-7F  
 221578-4  
 N O2 S2... 214034-9  
 N O3 S2... 216050-6  
 N O3 S... 222157-7  
 N O4... 223366-5A  
 N O5... 217040-5A  
 218090-12  
 217040-5B  
 219436-3F  
 219636-3N  
 219436-4E  
 219436-4F  
 221614-21  
 221614-21  
 223714-14A  
 223714-14B  
 N O6... 221821-5A  
 217040-3  
 217040-5A  
 217040-5B  
 219436-30  
 219636-3H  
 223714-12  
 N O9... 218301-6B  
 219602-34  
 223393-14  
 N O10... 213345-1  
 22007-7  
 N O12... 222968-12  
 N3... 219431-27  
 N3 O... 220748-18  
 221946-20  
 221946-27  
 221946-30  
 N3 O1... 217420-4F  
 220748-19  
 224242-13E  
 224242-20E  
 N3 O S... 215019-18  
 N3 O2... 214143-5M  
 214136-4D  
 214664-73  
 215841-4  
 218753-13  
 21946-2H  
 221946-2H  
 N3 O2 S3... 212133-6F  
 N3 O3... 214664-75  
 N3 O4... 212662-76  
 221441-9E  
 N3 O4 S3... 220491-6A  
 N3 O8 S... 215004-38  
 215004-6F  
 215004-2A  
 N3 S... 222527-11F  
 222527-12F  
 222527-13F  
 N5... 219595-1F  
 N5 O3 S... 217277-6E  
 217277-6F  
 217277-7E  
 N5 O4 S... 217277-6E  
 217277-6F  
 N5 O10... 220655-21  
 219382-12  
 O2 P... 212404-38  
 216088-4B

CON.  
P. 219380-4A

**C26 H28**

Br Mg N 216589-20E  
Br N O5 224547-7  
Br N9 O 222550-6  
Br O2 P. 21680-5D  
Br P 219380-4A  
Br2 N2 O2 215549-10B  
Br2 O4 214000-21  
Cl N O2 221578-13  
Cl N3 O2 214664-47  
215433-13  
Cl N3 O3 216654-45  
Cl N3 O5 S2 217679-4  
Cl N3 O6 S2 217679-7  
O2 P S6 223199-44  
Cl2 O3 N3 O3 223413-22  
Cl2 N2 O2 215549-10A  
Cl2 N4 O5 S2 217622-63  
Cl6 N5 O8 21052-14C  
F N O2 218729-2E  
F12 S2 Sb2 221701-11  
Fe2 216717-29E  
217171-30E  
Hg N2 219307-11  
I O2 P 221798-5A  
N2 O2 220948-30  
N2 O2 218855-68  
220749-77  
221191-9A  
219776-68  
224683-10F  
N2 O2 S 219004-12  
N2 O2 S2 219004-12

	219292-11G
	222023-8
N2 O3 S	21805-40
N2 O4	218546-36
	218729-2F
	221625-6
N2 O4 S	219001-15
N2 O4 S2	219001-15
N2 O5	214501-3
N2 O5	216505-4
N2 O7	218729-4C
N2 O8 S2	215294-9
	220953-5
N4	221921-2
N4 O2	215184-5A
	222015-5AG
N4 O2 Se	223517-8
N4 O3	223517-10
N4 O3 S	222549-72
N4 O4	221629-2G
N4 O4 S	221629-3G
	217277-48
	220748-11
N4 O7	
N4 S2	219200-10A
N5 O9 P	215158-84
N6 O9	219382-21
	214391-12
	219382-21
O2	220723-8
	219382-21
O3	212568-36
	215268-55
	214327-35
	214327-55
	216097-122
O4	218153-34
	221346-1
O5	221346-22
O6	216336-5C
O6	222032-66
O7	212241-128
	216708-55
	217394-24
	217755-11
O7	219703-18
O8	222032-32
	216851-9
O9	216878-5A
O10	224228-34
	221436-21
O14	217951-1A
	215158-53
	2164-1
O15	220101-3
	217164-24
O16	217309-29
W	222983-33
	222983-33
C26 H29	
Br N2 O2	215403-25
	215403-26
	215403-27
Br N4 O4 S	217277-48

CI F3 N3	214667-4
CI N O P	216591-2
CI N O2	215403-23
	215403-23
	215403-24
CI N4 O4 S	217277-84
	217277-85
	217277-88
	217277-88
	217277-89
	217277-91
CI2 N5 O5 S	217622-92
CI2 O2 P Se	223199-34
F2 N	212972-11
F2 N O	211293-39
	211293-42
	219143-40
	219143-56
	220884-11C
	220884-23C
N O S	221044-42
N O2	221044-42
	225658-50
	214488-58
	221142-55
	222833-87
	222833-170
N O3	214799-10
	214799-12
	216209-37
	216209-38
	216209-39
	216209-37
N O4	215366-74
N O5	215366-75
N O6	214935-28
	214935-35
	214935-40
	214935-45
N O6 S	219200-9
N O7	215366-75
N O9 S	215837-70
N O12	213612-1
	213612-2
N S1	219362-2A
N S3	216333-38

N3 02 214664-46  
215433-11  
220348-98  
N3 04 S 220948-10  
220948-11  
220948-11  
220948-22  
220948-23  
220948-24  
N3 03 214664-48  
221293-33  
N3 04 S 216701-44  
220948-10  
N3 07 S 216055-57  
N3 010 214391-77  
N3 012 S2  
222278-55  
N3 02 216711-17  
N5 02 217661-17  
N7 06 217613-38  
223293-5C4  
N8 01 P 212645-38  
O P 222350-14A  
Q4 P S

**C26 B0**

B0 02 P 212897-10  
C1 N 0 S 222833-50  
223953-50  
C1 N5 04 S 217277-06  
C1 N5 05 S 213844-29  
C1 N2 214493-75  
C1 N2 0 214493-71  
C1 N2 02 214493-71  
C1 N2 02 213224-74  
C1 N2 08 S2 218464-41  
C1 N 08 221748-48  
F3 N 05 218667-44  
F3 N3 0 214667-54  
1 02 P 213141-04  
N 0 P 213853-40  
N2 213549-13  
213208-08  
216265-54  
218080-04  
218959-12  
218959-13  
N2 02 213549-13  
218929-20  
21729-26  
220749-89  
N2 03 S 215831-60  
216505-05  
N2 04 218108-28  
220008-08  
222546-12  
N2 04 S 221095-66  
N2 05 215817-60  
N2 05 S 214644-10  
216923-30  
216925-40  
220916-15  
N2 06 217755-15  
218632-40  
222546-17  
N2 07 S2 216505-05

N2 08 ..... 202225-48  
 ..... 222738-15  
 N4 0 ..... 232655-10  
 N4 02 ..... 213496-11  
 N4 03 S .....  
 ..... 220745-35  
 N4 04 S .....  
 ..... 217277-A7  
 ..... 217277-C4  
 ..... 217277-D4  
 ..... 217277-F2  
 ..... 217277-F4  
 ..... 217277-A10  
 N4 05 ..... 219200-48  
 ..... 217277-C7  
 N4 05 S ..... 217622-62  
 N4 07 ..... 219200-44  
 ..... 219200-64  
 N8 08 .....  
 ..... 213668-25  
 N ..... 219652-90  
 02 ..... 216144-19  
 ..... 232651-4  
 03 ..... 218891-14  
 ..... 219151-66  
 ..... 213251-14  
 ..... 213258-8  
 05 ..... 215827-7  
 ..... 216192-6  
 ..... 221346-6  
 ..... 221766-3  
 06 Sn2 ..... 213786-6  
 ..... 214928-21  
 07 ..... 213649-21  
 ..... 220232-16  
 08 ..... 219921-10  
 ..... 213649-64  
 ..... 214539-9  
 ..... 214539-9  
 ..... 222572-2  
 09 ..... 212625-5  
 ..... 218491-9  
 ..... 219144-42  
 ..... 221979-9  
 010 ..... 217070-66  
 ..... 213537-11  
 011 ..... 214635-2

C26 H31

Br N2 O	221321:1
Br O3	220140:19
Cl N4 O5	213203:31
C2 N7 O	213858:7
F N2 O6	15831:43
F N4 O4 S	227045:47
Hg N O2	219904:5A
N	216339:17
N O	212973:10
N O Si	223895:5
N O2	214488:21
	214886:61
	227238:8
	222833:11
	222833:14
	222833:14
	222833:15
N O3	218582
	222833:8
	222833:11
	222833:15
N O3 Si	218737:5F
N O4	221036:14
N O5	220561:1
N O6	214335:14
	214935:11
	214935:20
N O6 S	219200:2
N O8	214935:27
N O10	219066:27
N O2 O P	224065:5
	224065:1
N3	220948:40
N3 O	220948:3
N3 O2	220948:3
	216598:8
	217441:1
	217149:5F
N3 O3	222824:6
N3 O5	217863:14
	217863:33
	221867:4
	221867:40
N3 O9 S2	222278:14
	222278:15
N4 O11	222052:5
N4 O7 P	219480:8
N5 O3 S	223295:9
N5 O4 S	217227:0
	217622:6
N5 O5 S	217622:9
N5 O6 S2	212392:4
N5 O10	214661:2
	214661:3
	214661:4
	214661:5
N6 O7 P	223293:5C
P	213897:7

C26 H32

Br N3 O3 S	224569:2
Br P	224569:2

CI N3 O2 ..... 212722  
CI N3 O4 ..... 217863  
CI N5 O8 ..... 216784  
CI2 O3 ..... 221004  
N2 ..... 221004  
I N3 O3 ..... 224507  
N O4 T2 ..... 217472  
N2 ..... 213923  
..... 214196  
..... 214493  
..... 218959  
..... 218959  
..... 218959  
N2 O ..... 219457  
..... 214493  
..... 214493  
..... 214958  
..... 214958  
..... 214958  
..... 218619  
N2 O2 ..... 220880  
..... 214493  
..... 22053  
..... 220749  
..... 224777  
..... 224777  
N2 O2 S ..... 215664  
N2 O3 ..... 22205  
..... 214493  
N2 O4 ..... 218619  
..... 215831  
..... 220373  
..... 22205  
..... 222824  
N2 O5 ..... 21912  
..... 21912  
..... 222008  
N2 O6 ..... 218632  
N2 O7 ..... 214602  
..... 22408  
N2 O8 ..... 212979  
N2 O10 ..... 22249  
N2 O15 S2 ..... 214103  
N2 O3 ..... 214103

[illegible]



CONT

2219430-60  
220148-5  
2219386-5  
2219073-12  
219430-60  
220148-9  
219971-10  
220148-23  
220148-30  
220148-35  
220148-40  
220561-15  
220608-14  
220618-24  
219066-35  
219971-13  
219602-21  
224645-3  
221276-2C  
221276-2E  
221571-6F  
221260-11  
219050-4A  
219997-3  
222824-47  
222824-48  
222829-4E  
212392-40  
216476-40A  
221834-26  
221834-26  
218344-4

26 H34  
220608 13  
212634 13B  
221159-3  
225573-3D  
223531-4A  
214603-15  
214603-14A  
214603-14B  
O12 S  
220715-2AA  
216857-8  
219589-20  
22370-13A  
224507-22  
214196-5  
217472-6C  
221159-4  
220749-68  
214646-2F  
220749-74  
220749-90  
S, 223000-5  
222397-35  
222650-36  
222546-10  
222546-11  
S, 225102-3  
219511-3  
222607-13  
219372-28  
219896-49  
215347-17A  
213377-1  
221339-45  
21947-2  
218759-9  
221834-45  
217211-6E  
221338-4A  
221338-4B  
221338-4F  
221338-4H  
221338-4I  
221338-6A  
221338-6B  
221338-6C  
221338-6D  
222889-18  
212215-41  
221046-1  
222104-62  
222650-80  
215058-4C  
213258-9  
216642-7  
224088-1  
224157-3B  
224158-6A  
2151-2  
21163-1  
218256-4  
218872-4A  
220571-3  
223044-48  
224157-5A  
21458-4  
216528-3C  
213649-27  
213649-21B  
214603-13  
222842-5  
222842-6  
213649-28  
213649-6  
213649-22  
218820-12  
219737-3  
219737-1B  
22056-1  
21870-17

09  
2197377-1A  
220560-4  
O11  
218867-2A  
218867-3A  
O14  
218889-32  
222959-15  
O15  
222959-15  
O16 S4  
221888-5  
O17  
217839-13  
O19  
217839-2  
S2  
213421-9

C26 H35  
Br N3 O P  
Br N5 O2 P  
215572-3A  
215572-1A  
Br O6  
224157-48  
Br O7  
218250-11  
Cl Hg O21  
212256-5  
Cl N P3  
217596-1  
Cl O17  
215690-12  
C13 O15  
224502-5  
224502-6  
224502-7  
I O6  
224157-4A  
I O17  
212259-2  
21259-2  
N O2  
213013-38  
213013-61  
N O3  
219958-28  
N O3 S  
219958-26  
N O5  
220771-4A  
N O6  
220148-15  
220148-21  
220608-12  
222857-3B  
N O7  
213275-10  
216967-9  
219066-43  
N O14  
213128-1A  
N O18  
219689-3  
N3 O2 S  
220038-27  
N3 O3  
222558-17  
N3 O6  
215667-14A  
22262-6A  
N3 O8  
215824-3B  
N3 O17  
213083-10  
213083-17  
214391-27  
214391-28  
N5 O  
212634-13A  
N7 O4  
219490-17A  
O9 P  
216067-9

C26 H36  
224238-86  
215723-18  
C1 N3 O3  
215723-18  
C1 N5 O4  
22124-6P  
N O21 T  
216016-3A  
N O21 T  
213507-11  
N O21 T13  
213507-1M  
N2 O  
219699-16  
N2 O2  
218729-3D  
N2 O2 S  
218729-3D  
N2 O3  
215040-22  
214928-11  
214928-32  
214928-41  
222650-3A  
222650-3C  
N2 O4 S  
215102-8  
N2 O5 S2  
216613-7C  
N2 O8  
221784-4A  
N4 O4 S  
217550-9A  
N4 O6 S2  
221617-8  
221617-8  
N4 O7 S  
217550-9C  
222655-5  
N6 O5  
214943-12  
O S1  
221216-40  
221216-47  
O3  
222650-12  
222650-15  
222650-8A  
222650-8B  
222650-10B  
O4  
214835-4  
214835-2A  
218386-4  
218386-6B  
221339-2A  
O4 S  
216681-671  
O4 S2 Sn  
216257-14  
O5  
217734-3  
O5  
225453-7B  
O5 S1  
217531-2  
O5 S2  
217531-3L  
O6  
214603-10  
216642-6  
219500-5C  
224158-1B  
224543-70  
O6 S  
213135-12B  
O7  
212383-18  
214352-6A  
214603-11  
218393-11  
218393-13  
220077-3  
O8  
213649-7B  
213689-3  
214603-12  
O9  
213649-6C  
213649-6D  
213895-6  
214636-36

CONT.

O19 2193731.9  
O20 220560.4  
O11 218867.2A  
O12 218867.3A  
O14 219889.32  
222995.15  
O15 218895.3  
O16 218895.3  
O17 217839.13  
O19 217839.29  
S2 213421.9

**C26 H35**

Br N3 O P 214305.4  
Br N5 O2 P 215572.3A  
O16 221572.1A  
Br O6 224157.48  
Br O7 218250.11  
Cl Hg O21 212256.5  
C1 N P3 217596.7  
C1 O17 215690.12  
C3 O15 224502.5  
224502.7  
I O6 224157.4A  
O17 212259.2  
O18 212259.2  
N O2 213013.8  
N O3 213013.6  
N O3 219958.28  
N O3 219958.28  
N O5 220771.41  
N O6 220148.15  
220148.21  
220608.12  
222857.38  
N O7 213275.1  
216967.9  
222566.43  
N O14 213128.1A  
N O18 219685.9  
N3 O2 S 220038.27  
N3 O3 222558.17  
N3 O6 222622.6A  
N3 O8 215824.38  
N3 O17 213083.10  
213083.17  
214391.27  
21491.28  
N5 O 212634.13A  
N7 O4 219490.17A  
O9 P 216067.9

**C26 H36**

C1 N3 O3 215723.85  
C1 N5 O4 215723.18  
221616.6A  
O2 O2 221616.6A  
N O21 T5 213507.14  
N O21 T13 213507.1M  
N2 O 219699.16  
N2 O2 217829.3D  
N2 O2 S2 215040.22  
N2 O3 214928.11  
214928.32  
214928.41  
226560.3A  
226560.3E  
N2 O4 S 215102.8  
N2 O5 S2 216613.7A  
N2 O8 212178.4A  
N4 O4 S 217550.9A  
N4 O6 S2 221617.6  
221617.8  
N4 O7 S 217550.9C  
222655.5  
N6 O5 214943.2  
O S1 221216.4D  
O2 214835.2A  
O3 222650.12  
222650.15  
222650.8  
222650.8  
O4 21836.48  
21836.48  
21836.68  
21339.2A  
O4 S 216681.71  
O4 S2 Sn 216257.1A  
O5 217734.3  
217734.3  
O5 S1 217531.2  
217531.3  
O6 214603.10  
216642.6  
21335.4A  
214518.58  
224543.7D  
O6 S 213135.128  
214603.11  
214603.11  
218393.13  
218393.13  
O8 213649.7H  
213689.3  
214603.12  
O9 213649.6E  
213649.9A  
213695.6  
214636.36

	CONV
	217842.8
	205060.5
O11	219461.3A
O17	212256.5
	212265.5
	212699.8
	215536.3
	215821.1
	215787.10
	217839.11
	217839.14
O18	216857.8
	219962.3
	219962.8
C26 H37	
AI N2	216087.3C
BR 03	222650.14A
BR 06	223654.5A
CI FN 02	218525.1
	218255.10
CI N2 03	216520.26
	222407.17
CI N4 04	220726.20
CI 02	218525.98
CI 2 N 02	218255.10B
	221619.6
CI 2 N2 012 P	217919.8
N 0	213970.9
	221421.2
N 02	214922.5
N 03	214285.9
N 04	219514.6
	219514.7
N 05	222042.12
	222125.8
	222558.4
	221258.5
	222443.48
	222443.58
N 06	221504.47
	216747.48
	220608.11
N 06 S	214056.53
N 08 S1	217531.11
N 017	213083.11
	213083.18
N3 06	222622.7A
N5 015	216864.5
C26 H38	
AI N3	223645.2A
	216087.3A
N2 03	219258.10A
	214928.25
	214928.38
	219258.10B
	222650.30
N2 04	222546.24
N2 04 S1	223725.1A
N2 05 S1	223725.2A
N2 08 S2	217519.12
N4 0	217173.20
N4 05 S	217622.45
N4 06	218899.47
	22944.7A
N4 011	213928.6
N6 05	214943.13
N8 02 S4	222745.3
N8 03 S4	222745.5
N8 04	217211.1E
N8 04 S4	222745.5
O	221589.17
O2	216921.11
O2 S	215026.17
O3	214289.5C
	215231.1A
	215231.18
	215364.17
	219156.23
	219158.23A
	22650.18
	22650.80
	22650.10A
	22252.14C
	22650.16A
	224211.14
O3 S	221147.12
	222016.3
O4	214308.12
	214835.7
	21521.24
	21523.28
	215364.18
	215364.20
	216016.3
	219958.29
	222610.1D
	22243.4A
	22484.1
O4 S	22147.15
O5	221151.10C
	221151.33C
	221503.9
O6	216864.5
	213680.8
	215734.8
	218005.2
	218005.31
	218393.4
	218393.5
	22100.0C
	222003.10
	222531.3
	224543.43

C26 H38		CONF
06	Si	217531-1E
07		217508-4A
08		218393-10
09		213544-26
		214352-5
		214636-4
		220521-14
		221785-4E
		224104-1A
O10		215951-4
O12		216879-3
		218070-6A
O15		216852-10
O16		219973-12
16 S2		
		216862-12B
O19 S		215690-9
		215691-11
S		223646-2
		223646-2A
		223646-2B
		224238-16
S4		224238-17S
		223675-16B
C26 H43		
Br	O3	214531-12
Br	O6	223654-3A
		223654-4A
Cl2	N O2	
		221619-5
N O3		219158-22
N O4		221058-4
		2234-0
N O3 S		217495-2
N O4		214585-11
N O5		219514-4
N O6		220102-15
		220102-16
		221360-8
N O6 S		214056-52
N O7		212422-32
		212422-33
		213527-3
		221360-5
N O8		221357-2C
N O9		221356-6A
N O14		216863-10
N3 O4		212176-20
N3 O5		219387-8
N3 O6 S		216358-C
N3 O15		216864-7
O P Se		219379-2D
O2 T		224853-3
06 Si2 T		222368-1C
06 Si2 T3		222368-2C
06 Si2 T5		222368-3C
		222368-4C
C26 H40		
Br2		210461-6
N2		210108-5
N2 S4		216145-5F
N4 O2		
		217173-10D
		217173-11D
N4 O4 S3		221744-2A
N8 O16		
O		217677-1A
O		223415-10
O2		217398-28
		221589-16A
O3		214592-1D
		214721-31
		215231-3A
		215231-3B
		218393-23
		220246-10
		220971-5
		221303-38
		221303-11
O4 P2		220399-2A
O4 S		215708-31
O5		217316-1
O P Se		219528-1
		220971-7
		221151-10D
		221203-30D
		223904-17
		224841-2
		224841-3
O6		217607-2
		217607-17
		218005-3
		219393-7
		219500-D
O7		215303-4
		222003-7
O7 Si2		
		222360-18D
O8		217128-1
O9		221508-27
		213895-4
O12		221785-1G
		216879-9
C26 H41		
B10 D10 N O		212238-1B
Br2 N O4		
		220856-80
I O3		221303-8
		221303-9B
N O		216440-2D
N O2		22138-2C
		218291-8
		2218291-11
		218378-3AG
N O2 S		221303-8
N O3		217316-6
		218149-24
		222499-2
N O5		217316-1E

N 05	221360.9	CONT
N 06	222343.1	
N 06 S	219337.9	
	219339.5G	
N 07	219335.5H	
	213527.1	
N 010	21360.4	
	216881.13A	
N3 05	219337.9	
N3 09	217346.3	
N5	215762.98C	
C26 H42		
	216016.7	
Br N 02	218291.10	
Br2 0	223415.2C	
Br4 02	214312.21	
H2 02 Si2	215055.5	
I N 03	221303.2B	
N Ni P S	217422.6A	
	216121.38	
N2 Pb...	219307.13	
N4 03	211713.90	
0	21251.31	
	215875.5A	
02	217233.38	
	216016.5	
	21398.3A	
	218254.4A	
	220073.5	
	221589.12	
03	219521.24	
	221303.9	
	221303.10	
	221303.48	
04	224312.13	
	215303.41	
	219521.25	
	220073.3	
	220246.5D	
05	220726.1C	
05 Si	221148.5D	
	220310.1F	
	223431.13F	
06	223472.2	
	220726.1D	
06 Si2	218679.78	
	224360.24	
	220616.6B	
07	212426.9A	
08	222003.18	
09	220509.3	
012	224385.3	
C26 H43		
Br 02	217398.19	
Br2 N 03	217398.20	
	220856.8K	
Cl 04 S	220595.8K	
N 0	217964.19	
N 02	217316.8	
	217542.38	
	217788.58	
	218291.5	
	218291.7	
N 03	220073.6	
	218291.9	
N 04	223445.12	
N 05	214285.4	
	218291.13	
N 04	223445.12	
N3 04 S	223655.9	
N3 06	223656.8	
NT	215762.98A	
05	215482.2C	
02 T	223712.22	
	215482.2A	
C26 H44		
	222774.10	
820	213093.14	
N 0	21963.14A	
N2 0	217612.7A	
	217612.8A	
N4 0151	214011.3B	
	214011.5B	
	214011.7B	
	214011.9B	
N4 018	217334.7	
N7 018 P3 S	223857.8	
	221505.3	
	223415.2B	
	223415.5B	
0 S	223607.14A	
02	220676.0	
	213206.8	
	217398.7B	
	217398.16C	
	218254.13A	
	218290.13A	
	218290.14B	
	22389.3C	
	223607.11A	
02 S	223607.23A	
02 Si	219546.7	
03	213206.4	
	213200.4	
	21257.14	
	217542.7	
	218215.2L	
	220548.10B	
	220704.4A	
	223625.1B	
03 S	223607.25A	
03 Si	219546.24	
04	214309.11	
	223607.27	

**C26 H44**

CONT.

O4 S 224625-31  
O4 S 221618-1  
O4 Si2 214422-2A  
O2 214422-2A  
O2 214422-9A  
O2 214422-10A  
O5 213370-29B  
O2 223552-8  
O6 220341-11G  
O2 214422-6A  
O7 212242-1  
O2 223216-7  
O8 222003-5  
O9 224726-1A

**C26 H45**

Ci N7 O4 P 219059-1E  
O5 S 216005-6  
N O2 215603-2B  
N O3 Si2 224421-6  
224421-L  
N O4 S 217542-1E  
N O4 S 217542-6A  
N O21 219555-1

**C26 H46**

IB F6 N O3 215523-2B  
Ci N O2 212397-6D  
O3 P 213691-5  
Ci2 Cu N10 O8 212144-21B  
D2 O4 213370-22A  
O2 217631-9  
N1 21653-1  
N2 O2 216437-9D  
N2 O5 Si2 221917-5V  
N8 O2 215212-4A  
O 223415-2A  
O 226077-21A  
O2 222448-1E  
O2 S 2123607-9T  
O2 Si2 223593-15  
O3 223607-7B  
O2 214308-1  
215142-2  
O4 Si2 217627-5  
O5 223552-7A  
O5 Si2 220384-A  
O6 Si 217562-39A  
O7 220837-10A

**C26 H47**

Al3 Zr 217465-6  
D3 F N3 O2 217008-22  
I2 N3 O3 217008-23  
N O6 215644-33  
N1 N1 O10 216337-11  
222757-5'

**C26 H48**

N O3 P 213691-6  
N2 218777-18  
N2 218777-18B  
N6 220959-18  
O4 213370-13  
O4 223607-5B  
O4 Sn 223344-10

**C26 H49**

N3 O2 217008-20  
217008-21

**C26 H50**

Ci2 Cu N10 O8 217008-18  
F N3 O2 212244-10Z  
Fe Si4 217008-19  
Ge2 Hg O2 213328-1  
214769-6  
N3 O2 214769-3  
217008-16  
217008-17  
217008-17  
216830-3  
216830-4  
N2 O4 S Sn 214312-16  
O2 213370-12C  
213370-43C  
18735-10B  
218735-12A  
218735-17F  
O4 222610-1F

**C26 H51**

N7 O12 212512-10

**C26 H52**

N O2 220470-3  
N O8 P 218167-7A  
O3 S 213370-20C  
213370-43C

04 Si3  
221058-3A4  
07 ..... 219221-3C

**C26 H52**

N O ..... 220768-5

**C26 H54**

3 Li O Si .....  
N2 ..... 223765-14  
N2 ..... 223559-37  
O6 Si3 ..... 220079-5C  
220079-6C  
O9 Si5 ..... 214654-G

**C26 H55**

C13 Ge O2 Sn .....  
223345-5

**C26 H56**

O2 O2 Sn2 .....  
S2 Sn ..... 216257-6

**C26 H57**

O7 Si5 ..... 224629-3

**C26 H58**

N4 O5 Si4 .....  
224195-5  
N4 O6 Si4 .....  
224195-10  
C3 Sn2 ..... 220134-1  
S2 Sn2 ..... 220134-13

**C26 H59**

C1 N3 O P .....  
198791-A9  
C1 N3 O5 P .....  
198791-C6  
N O3 Si2 .....  
223565-20

**C27**

O2 O3 ..... 218309-8

**C27 H3**

F48 N3 O6 .....  
215462-1A

**C27 H12**

N6 O6 ..... 222299-3  
O3 ..... 218941-10

**C27 H13**

N O2 ..... 218941-9

**C27 H14**

O4 ..... 214354-21A

**C27 H15**

Br N2 O3 .....  
222673-2C  
C1 N2 O3 .....  
222673-2B  
N O2 S ..... 216934-28  
221821-7B  
N O5 ..... 222673-2D  
N3 O5 ..... 222673-2D

**C27 H16**

Br Cl2 N .....  
217882-4N  
C1 N O2 .....  
220085-75  
220085-91  
220085-816  
221911-1  
O4 .....  
N6 N2 S2 ..... 219479-8  
10 Sn ..... 213462-9  
O2 O S ..... 213634-2A  
219178-7F  
221821-7BD  
O2 S2 .....  
O4 ..... 217737-27  
212026-12  
O4 ..... 213630-12A

**C27 H17**

O2 ..... 224815-5A  
C1 N ..... 217882-41  
N O2 ..... 217882-4H  
N4 O .....  
215368-3-1  
N2 N ..... 217882-4F  
N O2 N ..... 216999-4B  
C1 N2 O .....  
222688-38  
N O2 ..... 220085-71  
220085-81  
222682-3  
O6 ..... 214324-38  
O3 O ..... 216466-5

**C27 H18**

O2 ..... 220085-711  
220635-7  
O3 O3 ..... 218752-2D  
O3 O4 ..... 218752-2E  
220756-6E  
O3 O5 .....  
220941-78  
220941-7C  
O3 O8 S2 .....  
220941-7G  
O3 O12 S3 .....  
220941-7H

27 H17 CONT

05 06 S ..... 219271-1L

C27 H18

..... 218941-3

Ir N ..... 21882-4G

N2 N2 O S ..... 245577-1CF

D5 O S ..... 24742

..... 24742-1BD

..... 21914-4E

..... 24393-30

..... 216729-5G

..... 216999-4A

..... 216466-6

..... 200085-225

..... 200085-227

..... 200085-236

..... 200085-237

..... 200085-238

..... 200085-239

..... 200085-240

..... 200085-241

..... 200085-242

..... 200085-243

..... 200085-244

..... 200085-245

..... 200085-246

..... 200085-247

..... 200085-248

..... 200085-249

..... 200085-250

..... 200085-251

..... 200085-252

..... 200085-253

..... 200085-254

..... 200085-255

..... 200085-256

..... 200085-257

..... 200085-258

..... 200085-259

..... 200085-260

..... 200085-261

..... 200085-262

..... 200085-263

..... 200085-264

..... 200085-265

..... 200085-266

..... 200085-267

..... 200085-268

..... 200085-269

..... 200085-270

..... 200085-271

..... 200085-272

..... 200085-273

..... 200085-274

..... 200085-275

..... 200085-276

..... 200085-277

..... 200085-278

..... 200085-279

..... 200085-280

..... 200085-281

..... 200085-282

..... 200085-283

..... 200085-284

..... 200085-285

..... 200085-286

..... 200085-287

..... 200085-288

..... 200085-289

..... 200085-290

..... 200085-291

..... 200085-292

..... 200085-293

..... 200085-294

..... 200085-295

..... 200085-296

..... 200085-297

..... 200085-298

..... 200085-299

..... 200085-300

..... 200085-301

..... 200085-302

..... 200085-303

..... 200085-304

..... 200085-305

..... 200085-306

..... 200085-307

..... 200085-308

..... 200085-309

..... 200085-310

..... 200085-311

..... 200085-312

..... 200085-313

..... 200085-314

..... 200085-315

..... 200085-316

..... 200085-317

..... 200085-318

..... 200085-319

..... 200085-320

..... 200085-321

..... 200085-322

..... 200085-323

..... 200085-324

..... 200085-325

..... 200085-326

..... 200085-327

..... 200085-328

..... 200085-329

..... 200085-330

..... 200085-331

..... 200085-332

..... 200085-333

..... 200085-334

..... 200085-335

..... 200085-336

..... 200085-337

..... 200085-338

..... 200085-339

..... 200085-340

..... 200085-341

..... 200085-342

..... 200085-343

..... 200085-344

..... 200085-345

..... 200085-346

..... 200085-347

..... 200085-348

..... 200085-349

..... 200085-350

..... 200085-351

..... 200085-352

..... 200085-353

..... 200085-354

..... 200085-355

..... 200085-356

..... 200085-357

..... 200085-358

..... 200085-359

..... 200085-360

..... 200085-361

..... 200085-362

..... 200085-363

..... 200085-364

..... 200085-365

..... 200085-366

..... 200085-367

..... 200085-368

..... 200085-369

..... 200085-370

..... 200085-371

..... 200085-372

..... 200085-373

..... 200085-374

..... 200085-375

..... 200085-376

..... 200085-377

..... 200085-378

..... 200085-379

..... 200085-380

..... 200085-381

..... 200085-382

..... 200085-383

..... 200085-384

..... 200085-385

..... 200085-386

..... 200085-387

..... 200085-388

..... 200085-389

..... 200085-390

..... 200085-391

..... 200085-392

..... 200085-393

..... 200085-394

..... 200085-395

..... 200085-396

..... 200085-397

..... 200085-398

..... 200085-399

..... 200085-400

..... 200085-401

..... 200085-402

..... 200085-403

..... 200085-404

..... 200085-405

..... 200085-406

..... 200085-407

..... 200085-408

..... 200085-409

..... 200085-410

..... 200085-411

..... 200085-412

..... 200085-413

..... 200085-414

..... 200085-415

..... 200085-416

..... 200085-417

..... 200085-418

..... 200085-419

..... 200085-420

..... 200085-421

..... 200085-422

..... 200085-423

..... 200085-424

..... 200085-425

..... 200085-426

..... 200085-427

..... 200085-428

..... 200085-429

..... 200085-430

..... 200085-431

..... 200085-432

..... 200085-433

..... 200085-434

..... 200085-435

..... 200085-436

..... 200085-437

..... 200085-438

..... 200085-439

..... 200085-440

..... 200085-441

..... 200085-442

..... 200085-443

..... 200085-444

..... 200085-445

..... 200085-446

..... 200085-447

..... 200085-448

..... 200085-449

..... 200085-450

..... 200085-451

..... 200085-452

..... 200085-453

..... 200085-454

..... 200085-455

..... 200085-456

..... 200085-457

..... 200085-458

..... 200085-459

..... 200085-460

..... 200085-461

..... 200085-462

<

214248-11  
214248-12  
214248-13  
214248-14  
214248-15  
N 03 216523-8C  
219031-6A  
N 04 S 217882-38C  
217882-38B  
2 2 N2 02 214065-5B  
N 0 212958-13  
216729-59  
N 02 216999-2A  
212723-11  
N 03 219031-6B  
N 05 216063-3  
216063-10  
216063-15  
212094-2K  
212379-2  
212379-10  
N 06 212379-5  
N 07 212379-9  
N 3 219431-6F  
N 5 02 S 214066-6C  
220422-2B  
2 2 N2 02 213610-3F  
F3 03 2121501-8C  
214393-2A  
2 2 N2 07 S 224577-20A  
224502-3C  
219654-2  
O S 224577-1CA  
02 222575-3G  
03 222575-4A  
216523-10  
226883-3A  
03 S2 217017-17  
05 219031-67  
S 219031-1J  
O 224809-3F  
03 219431-2N  
06 S 223731-2  
07 223342-9  
08 212791-8  
214570-10  
03 222550-2  
222550-9  
222550-52  
05 S 219723-2AF  
214527-10  
222422-3A  
223222-38  
215683-21A  
216324-6  
212518-14  
212809-1  
222422-3F  
212957-40  
212957-4E  
214324-30  
213473-7B  
212876-4  
222718-7A

C27 H21  
212287-11  
Mg N2 02 214695-4A  
N4 S 214838-13B  
02 219108-2C  
02 Sn 223344-24  
N2 03 220633-4J  
N2 04 217286-4C  
02 212809-3F  
N2 02 224672-36  
O S 215151-9  
14 03 S2 214838-13A  
214393-19  
216729-50  
O S 213408-18  
Sn 233320-20  
220502-8C  
217945-8  
217945-21  
03 214502-7E  
04 222770-6B  
06 224342-3B  
212342-3C  
212895-40  
07 212342-3E  
212342-3F  
212342-3G  
08 213805-7  
011 219781-2  
213987-40  
214502-58  
215598-86  
214502-30  
217550-32  
O 214502-31  
215598-87  
N2 214143-41  
02 S2 212858-28  
03 212858-29  
216551-7  
218255-7C  
05 213584-25  
06 224701-3L  
09 224701-3F  
222598-58



C27 H21	C27 H23	C27 H24	C27 H25	C27 H26	C27 H28	C27 H30	C27 H31	C27 H33
<div>CONT.</div> <div>N6 O2 215747.24 215747.31 219315.31</div>	<div>CONT.</div> <div>Cl O7 221094.2H Cl O8 221876.9 222218.5B Cl O12 222150.5B Cl Si 213903.4A 213903.5A Cl2 N O8 S4 223019.8C Cl2 N2 P 223028.2B 223028.3B F3 N4 O8 219230.19 219230.19 N 214092.3 219245.5 N O 216729.9 216729.9 Br2 N3 O3 P 215572.7C Cl N O 221861.8 Cl N2 O2 S 222342.6C Cl N3 215598.28J Cl N3 O 215598.28K Cl2 O7 222718.48 222719.6B F3 N O5 217945.7 223438.3E 223438.4D N O P 222324.3C N O4 P 221636.5B 217875.13B 217875.16B 223234.2C N2 223439.3B N2 O 216729.9 218592.10C 218592.11C 2202.2A N2 O S 217240.2H N2 O2 215185.15 N2 O3 213584.24 216507.11 216507.11 216507.1K 220006.17 223242.7 N2 O3 S 214235.7 219126.14 N2 O4 212791.6 217286.4 N2 O4 212786.4 N2 O5 S 212409.3E 217882.38D 217882.38H N2 O7 213805.19 N3 O4 P 222324.6D N4 O 214316.4G N4 O2 218466.14 N4 O2 S 216529.11 N4 O3 214066.1 N4 O9 212791.4F N4 O10 222718.16 N4 S 214066.6A N5 O 215747.22 N5 O4 P Se 2234.8V N5 O4 P S2 223234.80 N5 O5 P S 223234.8E 223234.8F O 214428.6 214428.6 O2 214051.1C 214527.8 215683.15 223222.2B 22222.2E 224395.2 O2 S 212357.29 O2 S4 220876.198 O2 S5 220876.188 O8 222718.68 Si 212472.17 213472.437</div>	<div>CONT.</div> <div>N2 216992.4F 220331.4A N2 O 215815.12 216537.2 216729.12 216729.12 N2 O2 214040.2B 223295.7C 224672.15 Cl2 N2 P 223028.2B 223028.3B F3 N4 O8 219230.19 219230.19 N 214092.3 219245.5 N O 216729.9 216729.9 Br2 N3 O3 P 215572.7C Cl N O 221861.8 Cl N2 O2 S 222342.6C Cl N3 215598.28J Cl N3 O 215598.28K Cl2 O7 222718.48 222719.6B F3 N O5 217945.7 223438.3E 223438.4D N O P 222324.3C N O4 P 221636.5B 217875.13B 217875.16B 223234.2C N2 223439.3B N2 O 216729.9 218592.10C 218592.11C 2202.2A N2 O S 217240.2H N2 O2 215185.15 N2 O3 213584.24 216507.11 216507.11 216507.1K 220006.17 223242.7 N2 O3 S 214235.7 219126.14 N2 O4 212791.6 217286.4 N2 O4 212786.4 N2 O5 S 212409.3E 217882.38D 217882.38H N2 O7 213805.19 N3 O4 P 222324.6D N4 O 214316.4G N4 O2 218466.14 N4 O2 S 216529.11 N4 O3 214066.1 N4 O9 212791.4F N4 O10 222718.16 N4 S 214066.6A N5 O 215747.22 N5 O4 P Se 2234.8V N5 O4 P S2 223234.80 N5 O5 P S 223234.8E 223234.8F O 214428.6 214428.6 O2 214051.1C 214527.8 215683.15 223222.2B 22222.2E 224395.2 O2 S 212357.29 O2 S4 220876.198 O2 S5 220876.188 O8 222718.68 Si 212472.17 213472.437</div>	<div>CONT.</div> <div>N O4 Si 217521.5 214577.3F N S 219798.2B 220881.8A 220881.3A 220881.34A N S2 Sn 223317.9C N Si 221936.3D N2 O2 P S 215070.8 N2 O4 P 214538.9A N2 O7 P 221636.3A N3 222624.1M 222624.1N N3 O S3 217844.5D N3 O2 222556.67 N3 O3 219894.3C N3 O3 S2 224650.12 N3 O5 213249.4 213249.0 N3 O10 2144.7 N5 O4 222204.2C N5 O8 S2 220919.19C 220919.20C N7 O8 S2 220919.25C N9 O8 215012.10A 215012.11A O2 P S 222630.15 223387.7C 223387.7C O3 P S 223387.7B 223387.11B 223387.12 22472.11 O Si 213903.3A O2 213171.7H N3 O Sn 221094.2H 212294.6 215507.2 215507.2 O3 215683.19 215880.14 218044.4 221094.2M 223522.2C 223522.2C 223522.2C O3 S 212357.16 212357.19 212357.20 212357.20 212357.20 212357.20 N4 O2 P Se 222324.8U O4 219383.20 220353.3D 220353.3E 221094.2M 222659.2G 222659.2G N4 O9 P 216806.2C N5 217753.17A O2 P 216804.38H O2 P Se 221758.12 O4 P 221758.12 O5 P 212310.3A</div>	<div>CONT.</div> <div>N O4 Si 217521.5 214577.3F N S 219798.2B 220881.8A 220881.3A 220881.34A N S2 Sn 223317.9C N Si 221936.3D N2 O2 P S 215070.8 N2 O4 P 214538.9A N2 O7 P 221636.3A N3 222624.1M 222624.1N N3 O S3 217844.5D N3 O2 222556.67 N3 O3 219894.3C N3 O3 S2 224650.12 N3 O5 213249.4 213249.0 N3 O10 2144.7 N5 O4 222204.2C N5 O8 S2 220919.19C 220919.20C N7 O8 S2 220919.25C N9 O8 215012.10A 215012.11A O2 P S 222630.15 223387.7C 223387.7C O3 P S 223387.7B 223387.11B 223387.12 22472.11 O Si 213903.3A O2 213171.7H N3 O Sn 221094.2H 212294.6 215507.2 215507.2 O3 215683.19 215880.14 218044.4 221094.2M 223522.2C 223522.2C 223522.2C O3 S 212357.16 212357.19 212357.20 212357.20 212357.20 212357.20 N4 O2 P Se 222324.8U O4 219383.20 220353.3D 220353.3E 221094.2M 222659.2G 222659.2G N4 O9 P 216806.2C N5 217753.17A O2 P 216804.38H O2 P Se 221758.12 O4 P 221758.12 O5 P 212310.3A</div>	<div>CONT.</div> <div>O18 224123.2E S Sn 224045.3 224045.2B C27 H27 B O8 F4 N2 223756.1C Br O P Te 223318.4 Br2 O P Te 223318.4 Cl F N O4 214227.3 Cl N O4 P S 214227.3 224503.9A Cl N2 219894.6 Cl O3 O6 S3 223871.7D F6 N O2 22668.29E I O P Te 223318.3 N 215757.58 N O S 220789.27 N O2 212604.7 22087.20 221094.4 N O2 S2 220826.19 N3 216860.9 216860.10 221094.3 223498.22 N O3 Si 224053.7E N O4 215547.3 218241.5 223387.3B 223387.7C N O5 217040.6 219014.38 219014.6B 219014.78 22371.34 N O7 S 221506.14 N Si 212991.3A N Sn 214050.3D N2 O7 P 219439.14 N2 O7 P S2 215601.13A N2 P 215072.3 N3 219431.6C N3 O 215841.17A 215841.17B 217886.12B N3 O2 221298.2K N3 O2 S2 21309.5B 21309.5B N3 O3 224701.3P N3 O7 224563.30 N4 O6 P S 218087.18 215842.9C N5 221561.20 N9 O9 S3 213710.7 N9 O10 214652.5 O P 215140.2F 215140.2F O3 P 212787.33B 212787.33B 212787.33B 212787.33B 212787.34B 212787.34C 212787.34J 212771.8 212771.6A</div>	<div>CONT.</div> <div>N2 O12 217872.15C 217872.22C 214229.1 N4 O3 S 221805.2AG N4 O4 S 217277.41A 220745.58 N4 O7 219200.12A N4 O9 216483.9K 221873.27 N6 O 217834.12A 21441.9G 221976.6C N6 O6 220610.8 N8 O16 219437.9 O 218712.17 O S 218713.9 O2 S 218713.4 O2 S 21095.7C O4 220353.8 O5 221242.4C O6 217297.4 219459.13 219459.13 219459.13C 22656.16 224783.59 217085.2B 217085.5B 217296.6 218593.5B 218593.5B 218061.6 221885.1 221885.2 217400.20 O9 S2 214013.08 O16 221029.5 220689.5 224664.1 O S 218713.11 O2 S 218713.8 O3 212568.4E 212702.3 214327.4E 219524.17 221504.15 O3 S3 213711.6D O4 213154.30 219524.18 21346.23 214316.4E 217934.6 Cl N4 Ni O4 22260.9 21261.3 217611.14 Cl N4 O4 S 214664.51 219459.14 217106.14 219459.19 219459.20 222657.19 218593.6 221336.23 2226.24 212398.12A 219400.1E N O2 221111.1D 221578.9 N O2 S2 214359.2 214359.2 N O4 212791.4C N O5 212791.4C 218241.16 N O6 214183.3 N O6 S 219200.11 N3 O2 214143.6M 215841.5 N3 O3 S2 219647.11 S 218712.15 N3 O6 215843.9B S3 216315.41 222951.94 N3 O6 S2 213898.5 N3 O8 215294.8 N3 O11 S3 222278.30A N4 O P S 220187.16D N4 O2 P 220187.16B N4 O6 P S 218087.22 N5 223418.7H N5 O4 217611.15 N5 O6 S 214664.54 22410.98 O P S 22410.98 224110.98 O3 P S 221126.24 P S2 224110.5A 224110.8A 224110.9A 214664.63 D2 N2 O10 221873.1D 221873.1D 221873.50 F3 N3 O2 220948.49 F6 O3 S 220668.24C 215398.15 L N 215398.12 N P 212787.27 N O5 P 212981.8E 221981.8E 221981.8E N2 224399.3E N O 219326.38 221326.48 N2 O2 21511.10 N2 O3 216646.2H N2 O4 218241.11 N2 O4 S 219004.22 219004.22 213651.24A 218631.20 N2 O9 223107.1 N2 O12 217872.14C</div>	<div>CONT.</div> <div>D2 O5 S 222853.8 F N O2 218729.2F F6 N2 O 222568.4A Fe2 216717.29F 216717.30F Ge N4 O2 221290.6 N O6 212181.25B N O6 P 221981.1E 221981.1E N2 218629.48 N2 O2 221441.9G 221441.9G 221441.9G 221976.6C 213861.23H 221441.9C 221441.9C 219292.11E 221507.4 221661.33 224672.28 217872.8 219459.13C 217611.1 220647.5 N4 O3 S 222549.73 221761.23 N4 O4 S 216664.50 N4 O5 S 214664.59 214664.59 217834.0A N6 O7 213427.1E 213427.1F 21872.14 220689.5 224664.1 O S 218713.11 O2 S 218713.8 O3 212568.4E 212702.3 214327.4E 219524.17 221504.15 O3 S3 213711.6D O4 213154.30 219524.18 21346.23 214316.4E 217934.6 22260.9 21261.3 217611.14 Cl N4 O4 S 214664.51 219459.14 217106.14 219459.19 219459.20 222657.19 218593.6 221336.23 2226.24 212398.12A 219400.1E N O2 221111.1D 221578.9 N O2 S2 214359.2 214359.2 N O4 212791.4C N O5 212791.4C 218241.16 N O6 214183.3 N O6 S 219200.11 N3 O2 214143.6M 215841.5 N3 O3 S2 219647.11 S 218712.15 N3 O6 215843.9B S3 216315.41 222951.94 N3 O6 S2 213898.5 N3 O8 215294.8 N3 O11 S3 222278.30A N4 O P S 220187.16D N4 O2 P 220187.16B N4 O6 P S 218087.22 N5 223418.7H N5 O4 217611.15 N5 O6 S 214664.54 22410.98 O P S 22410.98 224110.98 O3 P S 221126.24 P S2 224110.5A 224110.8A 224110.9A 214664.63 D2 N2 O10 221873.1D 221873.1D 221873.50 F3 N3 O2 220948.49 F6 O3 S 220668.24C 215398.15 L N 215398.12 N P 212787.27 N O5 P 212981.8E 221981.8E 221981.8E N2 224399.3E N O 219326.38 221326.48 N2 O2 21511.10 N2 O3 216646.2H N2 O4 218241.11 N2 O4 S 219004.22 219004.22 213651.24A 218631.20 N2 O9 223107.1 N2 O12 217872.14C</div>	<div>CONT.</div> <div>N3 216265.8 218629.38 220948.6 N3 O 220948.6 Cl O1 215178.7 N3 O2 215433.14 218704.33 220948.50 N3 O3 213861.23A 215433.12 216598.3 N3 O3 S 223955.5A 223955.5A 222808.6 223265.9 222527.6C N5 O6 S 214664.61 214664.61 214664.61 221507.4 221661.33 224672.28 217872.8 219459.13C 217611.1 220647.5 N4 O3 S 222549.73 221761.23 N4 O4 S 216664.50 N4 O5 S 214664.59 214664.59 217834.0A N6 O7 213427.1E 213427.1F 21872.14 220689.5 224664.1 O S 218713.11 O2 S 218713.8 O3 212568.4E 212702.3 214327.4E 219524.17 221504.15 O3 S3 213711.6D O4 213154.30 219524.18 21346.23 214316.4E 217934.6 22260.9 21261.3 217611.14 Cl N4 O4 S 214664.51 219459.14 217106.14 219459.19 219459.20 222657.19 218593.6 221336.23 2226.24 212398.12A 219400.1E N O2 221111.1D 221578.9 N O2 S2 214359.2 214359.2 N O4 212791.4C N O5 212791.4C 218241.16 N O6 214183.3 N O6 S 219200.11 N3 O2 214143.6M 215841.5 N3 O3 S2 219647.11 S 218712.15 N3 O6 215843.9B S3 216315.41 222951.94 N3 O6 S2 213898.5 N3 O8 215294.8 N3 O11 S3 222278.30A N4 O P S 220187.16D N4 O2 P 220187.16B N4 O6 P S 218087.22 N5 223418.7H N5 O4 217611.15 N5 O6 S 214664.54 22410.98 O P S 22410.98 224110.98 O3 P S 221126.24 P S2 224110.5A 224110.8A 224110.9A 214664.63 D2 N2 O10 221873.1D 221873.1D 221873.50 F3 N3 O2 220948.49 F6 O3 S 220668.24C 215398.15 L N 215398.12 N P 212787.27 N O5 P 212981.8E 221981.8E 221981.8E N2 224399.3E N O 219326.38 221326.48 N2 O2 21511.10 N2 O3 216646.2H N2 O4 218241.11 N2 O4 S 219004.22 219004.22 213651.24A 218631.20 N2 O9 223107.1 N2</div>







CONT

CI N2 02 214502-12A  
CI N2 04 226664-5A  
CI N2 05 226664-6B  
CI N2 06 23279-24  
CI N2 07 23279-30  
23279-31  
CI N2 08 216063-1  
CI N4 04 S 211001-7C  
CI N2 05 232833-7  
CI2 N5 03 03 219723-2A0  
CI3 N2 2121830-12  
219664-5A  
D3 222459-7  
F3 02 211336-15D  
I N P 23270-2E  
I N4 04 S 224713-1A  
218208-1  
N 219664-5A  
N 213978-4A  
171882-4B  
171882-4C  
171882-4D  
211120-3  
211120-4  
211120-8  
211578-25  
211578-3A  
211578-3B  
211578-20A  
211578-20B  
N 02 211578-20C  
211578-20D  
216063-2A  
218013-3A  
218972-14  
213408-17  
N 06 S 214181-3  
N2 02 F 23270-29  
23270-29  
23270-15A  
23270-17A  
N2 04 F S 23270-2Y  
23270-2Z  
N3 211078-241  
N3 0 214205-1  
220206-9C  
N3 03 220085-21  
220085-223  
N4 02 P 23270-33  
23270-3P  
N5 00 223459-2B  
N5 04 216628-3A  
N5 05 224448-4B  
N7 05 225550-37  
N7 09 215882-20  
O2 P S2 219315-15  
219315-15

CONT

N2 O3 S	218591-13D
N2 O3 S2	215177-16
N2 O4	215017-4E
	216507-1C
	221515-5E
	222948-4F
N2 O4	223828-13C
N2 O5	221501-14E
	219031-7F
	220006-14
N2 O8 S	223516-4B
N2 S2	214787-7A
	214787-9A
N4	214781-16
N4 O	214243-14H
N4 O2	2218842-3B
	223526-5
N4 O4	221629-3B
	221629-3C
N4 O6	219271-13
N4 O10	213525-3
N6 O5 S	219722-1Z
	219723-2AK
Na O2 P	219721-7B
	214786-4
O2	219227-2J
	221258-4
	215683-12C
	217370-6
	219257-7
	21652-6C
O2 P2	212305-11
O2 S	221078-372
	223635-16
O2 S2	212628-6B
	219226-7F
O4	219257-10
	212957-5E
	215705-8
	221875-5A
	222892-7S
	224572-3E
O14	219257-10
	212357-31
	222904-3
Si	215360-1C

**C28 H23**

As N2 O4	217859-10
Br N O P	215466-1A
	215466-3A
Br N O2	215572-9C
Br N P	216752-3D
Br N2 O2	222406-5A
Br O2	221006-2C
Br N O2 S	218843-26D
Br3 N4 O5 S2	

CONT

B F4 04 P 216215-24  
Br N 06 212743-3  
Br2 N4 214838-148  
214838-17B  
216682-2F  
Br2 N4 S2 214838-6B  
214838-19B  
214838-24B  
Br/2 08 216503-11  
Cl N 06 222151-1  
222151-8  
Cl N 07 23498-6  
Cl N2 04 216691-4  
216691-11  
Cl N3 04 216628-24  
222689-2G  
Cl N3 05 216628-26  
Cl2 N4 02 219117-4A  
Cl2 N4 08 S 214838-14A  
Cl2 N4 08 S2 214838-6A  
Cl6 N2 S2 216591-13  
F2 N4 06 S3 214838-14A  
214838-17C  
F2 N4 06 S4 214838-6C  
214838-6C  
F2 N4 06 S4 214838-24A  
N O P 215466-8  
N2 221691-15  
221750-25  
224939-3A  
N2 00 221701-08  
N2 02 S2 217104-8  
N2 02 219226-8A  
219226-10A  
218130-18A  
221857-3  
219229-56  
N2 02 S2 214296-5  
215040-29  
215040-31  
215040-32  
215040-32  
N2 03 219168-4B  
N2 03 218384-64A  
N2 04 214234-1A  
21786-48  
220546-22  
N2 05 22006-13  
N2 05 22006-13  
221097-9  
224291-2F  
N2 06 216376-3F  
N2 06 S2 224291-4D  
N2 010 S2 213163-13  
N2 03 223070-14B

*CONT.*

Ci O P 2 ..... 213309-5  
Ci O 4 ..... 215880-22  
C O 4 ..... 215880-23  
C O 4 S ..... 213309-7  
C O 5 P 2 ..... 213309-7  
C O 8 ..... 216882-24  
C O 11 S ..... 217935-21  
C O 10 S O ..... 219382-3  
F 13 ..... 216882-30  
F 9 N 2 O ..... 214667-4  
I O 8 ..... 216882-16  
N O ..... 216882-17  
N O ..... 216729-36  
N O 2 ..... 224601-13G  
N O 2 ..... 224601-13I  
N O 2 ..... 220800-20C  
N O 2 ..... 220880-24  
N O 2 ..... 21861-2  
N O 2 S ..... 223685-14  
N O 2 Sn ..... 223344-19  
N O 3 ..... 216881-21  
N O 3 ..... 213498-17  
N O 4 ..... 223780-28R  
N O 4 ..... 214685-13D  
N O 5 ..... 212791-5S  
N O 8 ..... 21331-4B  
N O 8 S ..... 218670-7  
N O 8 S ..... 218670-5S  
N O 11 ..... 214006-10  
N O 2 P S ..... 22324-6B  
N O 2 P S ..... 22324-6F  
N 3 O ..... 21519-2B  
N 3 O 2 ..... 222624-1H  
N 3 O 2 ..... 222624-1I  
N 3 O 2 Sn ..... 215019-22  
N 3 O 6 ..... 222738-23  
N 3 O 8 ..... 216882-4  
N 3 O 8 ..... 219922-5  
N 3 O 9 ..... 219165-12  
N 4 O 2 P S ..... 22324-7  
N 4 O 2 P S ..... 22324-8T  
N 4 O 2 P S ..... 22324-7M  
N 4 O 3 P S ..... 22324-7M  
N 4 O 3 P S ..... 22324-7C  
N 4 O 3 P S ..... 22324-8C  
N 5 ..... 22324-7L  
N 5 ..... 22324-8B  
N 5 O ..... 221545-18A  
N 5 O ..... 220714-3AA  
N 7 O 3 S ..... 219722-1C

*CONT.*

O2	215737-10
	215751-18
O2	215880-11
	211727-2
	223651-10
O2 P2	217924-4
O2 S	224557-2
	224557-15
O3	212104-2
O3 S	213827-8
O4	215880-12
	215880-11
	222355-9
O4 S2	224742-1F
O6	214271-13
	212104-2
O8	216503-16
	217920-8
	218715-8
	222781-4
O9	216286-C
	219049-3
	219049-5
O12	213537-20
	218392-7
O13	215816-4B
S	223117-14
Si	223146-6
<b>C28 H27</b>	
Br N O P	217875-7B
Br2 O2 P Se	223314-7
Ci F5 N O	213814-4
Ci F9 N3	214667-4C
Ci N4 O5 S	220577-42
Ci O9	217085-38
Ci2 N4 O P	213134-13
Ci2 O2 P Se	213919-30
Fe2 N	214160-20
Fe N4	212183-36
N	220879-15J
	224601-15J
	224602-15J
	224602-15B
	224602-16B
N O	220879-25H
	220879-36
	221861-20
	221861-22
N O S	220881-8E
	220881-31E
	220881-33E
	220881-34E
	220881-34E
N O Sn	214050-34J
N O2	220879-25I
	220879-31J
	221861-19
N O3	220879-36
N O4	217724-5
N O4 S	223928-2E

CONT.

IN S 15 ..... 220881-15C  
16 N4 O5 ..... 122381-6  
16 N4 O10 ..... 122381-10  
16 N4 O11 ..... 122381-30  
N O4 P S ..... 122381-42  
N O4 P S ..... 224503-10B  
N P ..... 215072-4  
N P ..... 215072-7  
N2 ..... 221571-1  
N2 ..... 221571-7A  
N2 O ..... 217318-2C  
N2 O S ..... 223829-30  
N2 O S2 ..... 219795-2A  
N2 O2 S ..... 223829-23  
N2 O2 S2 ..... 223829-28  
N2 O2 S2 ..... 219845-20  
N2 O2 S2 ..... 220826-27  
N2 O3 ..... 222976-7B  
N2 O3 S ..... 224672-34  
N2 O7 S ..... 221805-4F  
N2 O7 S ..... 219438-1K  
N2 O7 S ..... 219438-1L  
N2 O7 S ..... 219438-1M  
N2 O8 ..... 213340-9  
N2 O S ..... 222756-19  
N3 O7 P ..... 214538-14I  
N3 O7 P ..... 219582-1  
N3 O7 P ..... 220742-18  
N4 O ..... 214060-1  
N4 O S ..... 220577-79  
N4 O S ..... 221805-20  
N4 O4 ..... 220742-7  
N4 O4 ..... 220742-7  
N4 O6 ..... 213640-11A  
N4 O8 S3 ..... 220722-39  
N5 O P ..... 224370-12A  
N5 O7 P S ..... 224660-12B  
N5 O7 P S ..... 221140-7L  
O P2 ..... 224736-3A  
O S ..... 214591-7  
O S ..... 214591-7A  
O2 ..... 213171-70  
O2 S ..... 213783-2  
O3 ..... 218911-4  
O3 ..... 224743-6A  
O6 ..... 216901-2  
O7 ..... 214554-6  
O7 ..... 214554-8  
O7 ..... 216678-7  
O8 ..... 218593-38  
O8 S2 ..... 218854-2A

N5 O4 S .....214664-56  
 N5 O9 .....219333-4A  
 N5 O11 .....213107-28  
 N7 O6 .....22037-14  
 O P .....215140-29  
 O3 P .....212733-3F  
 N2 H37 .....212787-34F  
**C28 H30**  
 .....213493-16  
 Br N O5 .....222949-10  
 Br N O6 S .....212302-1E  
 .....212302-1F  
 Br N Sn .....214050-5DA  
 Br N3 O .....217833-3D  
 Br O8 S .....218367-4B  
 Cl N3 O6 .....216627-6  
 .....216627-7  
 Cl2 N2 O3 .....214217-3  
 Cl2 N2 O4 .....214217-4  
 Cl2 N2 S .....202634-30  
 D P .....219761-4  
 H2 N2 O .....20749-100  
 Hg N4 O6 S2 .....224493-2W  
 Hg N4 O8 S2 .....224493-2Z  
 .....224493-2Z  
 I N Sn .....214050-5DB  
 N2 .....22396-28  
 N2 O .....217318-2F  
 .....224812-7  
 N2 O2 .....216646-2Z  
 .....220539-4  
 N2 O2 .....22491-90  
 .....224324-30  
 .....224812-9  
 N2 O2 S3 .....219004-4  
 N2 O4 .....221625-8  
 .....221625-9  
 .....221625-8  
 .....222976-48  
 .....222976-58  
 .....222976-68  
 .....222976-28  
 N2 O4 S2 .....215022-4  
 N2 O5 S .....217438-8  
 N2 O8 .....213017-12  
 N2 O14 .....214456-4  
 N2 S2 .....21455-26  
 N4 O2 .....224542-17  
 N4 O3 .....22452-18  
 N4 O3 S .....220745-56  
 N4 O4 .....216171-13

N3	217102-8C
N3 O5	224242-3F
	224242-10F
N3 O3	213862-13D
N3 O3 S2	218642-16
N3 O4 S2	191223-9
	191223-11
	191223-23F
N3 O8	212171-10B
N3 O13	214226-8A
N4 O6 P S2	218087-25
	218087-26
N5 O4 S	214664-29
N5 O4 S2	191223-28
N5 O6	217611-25
N5 O7 S	214664-65
	212645-3F
O3 P	212645-3F
O5 P	212645-3F
O14 P	212944-3A
P	219761-12
<b>C28 H32</b>	
	213288-3F
	223659-5D
B2 F8 S2	217691-10 <sup>1</sup>
Br O P	214348-11A
CI N5 O5 S	213844-26
CI N7 O	
D O P	219761-5
F3 N3 O2	214664-47
F3 N3 O4	214583-25
Fe2	216717-29G
	216717-30C
I N O4	220599-9
I N O2	220749-99
N2 O2	221441-96
	221976-60
	224777-25
	224777-29
N2 O3	213861-23K
	213861-23S
	215549-18
	215549-12A
	217617-28
N2 O4	213861-23E
	222978-88
	222978-88
	224777-8
	224777-52
N2 O4 S	
	219004-13
	219004-23
N2 O5	215547-28

O12	2159.5
O13	2227
O14	21800
	22217
O14 S2	22223
O15	1727
O16	21888
O17	21371
S3	21796
W	22298
<b>C28 H3</b>	
Cl N4 O4 S	217277
Cl N4 O5 S	214664
N F2 O4 S	21387
	21387
F7 O5	21625
	21625
Li O2	213288
N O2	21246
	214262
	21462
	2226
	2226
N O3	218729
	21872
N O4	216209
	218729
	218729
	220102
	2205
N O5	221036
N O9 S	215833
N3 O3	213861
	213861
	213861
	222824
N3 O3 S	22395
N3 O4	222824
N3 O4 S	22395
	22395
N3 O6	214583
	22475
N3 O7	217863
N3 O10 S2	22278
	22278
N5 O3 S	220745
N5 O7 S	214664
N5 O14 S	21366
N7 O7	214602
N7 O8	21342
<b>C28 H34</b>	
	2175
C12 N2	22454
C12 N2 O	

	217404-13
	218941-18
	219756-4B
Br N O2	219031-5A
	222406-3C
Br N O3	219311-1C
Br4 N4 O2 S	216975-4A
Cl N O2	219031-4A
	223337-6D
Cl N O3	219031-7B
Cl N O4	215191-9
	221591-18
Cl N O4 S2	221804-13Q
Cl N O5	213279-15
	216063-4
Cl N O6	216063-16
	216063-19
	222150-10
	223279-15
Cl N5 O2	214066-6D
Cl N5 O3 S	219722-10
Cl2 N2	221830-9
Cl2 N2 O	221830-11
Cl2 N2 O2 S2	215040-30
	215040-33

220721-3  
C1 N2 224399-3H  
C1 N4 06 216628-29  
219113-6C  
C1 05 216625-25  
C1 06 216625-2  
C12 N3 04 216628-28  
C13 N2 05 219113-6B  
219113-6D  
C13 09 Sn 219382-7  
223503-7B  
N 226289-14  
N O 223604-6A  
223604-7A  
N1 02 214502-8D  
221120-2  
221120-9  
221120-10  
222578-5  
222406-3A  
N2 05 213408-24A  
222829-13B  
N O3 221903-61  
222861-5  
222151-3M  
N O3 S2 218353-9  
N O2 218353-6  
N O3 2212342-3C  
N2 O2 F 220345-3H

N4 Q 2 S 216529-10  
N4 S 214068-6B  
N6 O6 S2 17540-5H  
N7 O7 P 216806-2A  
N8 O8 P 216806-2B  
N8 O10 P 212077-2  
N8 O18 212307-6  
O 219227-2A  
219227-2I  
O2 213862-12  
210851-10  
210780-10  
223495-6  
O2 Sn 223344-17  
O3 217131-12  
217945-26  
O3 S 214893-3A  
O4 212290-8A  
212290-8B  
212290-8C  
O5 215683-17  
O8 212260-1  
O9 212260-1  
212260-1A  
219498-10  
O13 220988-3A  
O16 220887-1A  
215331-1C  
S4 Sn 213371-2B

05 P... 212310-6B

**C28 H26**

219596-1  
219596-2

Br N O7 220981-12

Br O P S 220981-12

Br O3 P 215695-17

Br2 Mg2 N2 O3 224672-45

Cl N O7 220981-11

Cl O2 P Se 223199-54

F3 N3 O2 S2 215309-98

Ge N O2 212772-7G

Li O2 216787-6

N2... 222611-36A

2242-2

N2 O... 216729-33

222624-1B

N2 O2 S2 219845-30

220826-33

N2 O5 224091-1

215817-18

219188-2

N2 O5 S 216925-3G

216925-4G

219188-8

N2 O6 S2 219188-8

220881-31D  
220881-33D  
220881-34D  
N Si... 212991-0  
N2 O7 P... 221140-5L  
N2 O9 P... 223694-A  
N3 O... 219431-12E  
N3 O2... 217541-4  
N3 O6... 217928-6D  
N3 O7 S... 216937-4M  
N3 O8... 212942-9'  
N3 O8 S3... 220272-40  
N3 O9... 224290-13  
N3 O13... 215865-6  
N5 O6 Se... 215826-4A  
O3 P... 215140-2L  
O4 P S2... 223672-3C

**C28 H28**

... 213060-4E  
... 216406-8  
... 217518-3  
B F4 N O... 220879-19B  
B F4 N S... 220881-15A  
B N S2... 220719-18  
B N O5 O3... 217277-E9  
Br2 C1 N3 O4

11	218062-1
S N	22201-1
S N	222088-1
S	213421-2C
Th	223315-A
<b>C28 H29</b>	
B F4 N P	219296-A
S F4 N P	219296-1
B O4	223802-7G
B S3	224747-1B
Br	213493-16
Br I N O5	
Br N2 O2	222949-9
Br N2 O	221321-3
C N4 O P S	
Cl N2	224503-9B
Cl N2 O4	224399-3B
Cl O5	220978-7
	224589-6C
Cl O6	216527-7
Cl N O6 S2	
D O7	218024-51
F3 N6 O8	
	217481-5C
I N2 O	222917-1D
N O2	217318-3C
	221627-23
N O2 S	221804-2Y
N O4	221471-3Z

N4 A 05.....221262-27  
N4 A 06.....215114-19B  
N4 O6 S2.....214664-60  
N4 O6 S2.....220916-26B  
N4 O7.....213665-18  
N4 O8.....215796-14D  
N5 S2.....221455-27  
N5 O7 P S2.....217915-5  
N6 O7.....220610-4A  
O.....220610-4B  
O S2.....213226-13  
O2 P2 S2.....218558-8  
O2 S2.....223774-10<sup>1</sup>  
O2 S.....221126-25  
O3 Si.....220438-2D  
O4.....223659-3C  
O4 Si2.....221833-9  
O6.....221833-10  
O6.....212274-26  
O6.....218264-5<sup>1</sup>  
O6.....218634-1  
O6.....223394-16  
O7.....22032-8  
O7.....224834-1A  
O7 S2.....218699-14A  
O7.....221885-12  
O8.....217708-2  
O8 S.....218634-3A  
O8 S2.....218634-3B

N2 O5 S 223955-39  
216925-3E  
216925-4E  
N2 O7 213017-11  
218632-5C  
N2 O8 T2... 222466-5A  
222466-5B  
N2 O10 221192-1A  
217611-7  
N4 O3... 217611-7  
215405-4  
N4 O4... 217611-12  
217611-24  
N4 O5... 223935-46  
N4 O6 S 214664-33  
N4 O8 S2 221617-28  
223705-6  
N5 O9 P 221674-5C  
N6 O4 S 217843-7B  
N6 O7 218442-2  
22202-5A  
N6 O13 S2 214391-6  
21391-11  
O... 213288-34  
213288-41  
O Si 221216-2B  
O2 219692-9A

2234  
C12 N6 2216  
N 04 T 21747  
N2 21969  
N2 O2 21320  
21895  
21895  
N2 O3 S 21699  
N2 O4 21712  
22254  
22254  
N2 O5 S 22412  
N2 O6 21921  
21692  
N2 O7 215850  
N2 O8 T2 22246  
N4 O 22326  
N4 O10 215796  
215796  
N6 O2 2128  
21515  
N9 O11 P 220610  
N9 O12 P 220610  
220610  
O 21328  
21459  
O 21459

C14 O2 ... 215737-10  
D2 N2 ..... 212750-3  
N O P ..... 212750-3'  
..... 215466-15A  
N P ..... 216752-3'D  
..... 223070-2AB  
N2 ..... 224399-4D  
N2 O ..... 216729-3K  
..... 217750-44  
..... 217750-45  
..... 219803-5  
..... 221139-DC  
N2 O2 ..... 218940-7  
..... 221830-13  
..... 224324-3  
..... 224324-31  
N2 O2 S ..... 218591-3D  
..... 218591-4D  
..... 218591-7D  
..... 221476-1  
N2 O2 S2 ..... 215177-15

N3 ..... 216520-15  
 217750-45C  
 N3 O ..... 217750-14B  
 222164-4  
 N3 O2 ..... 220040-2A  
 220040-2'A  
 212162-14  
 N5 ..... 224309-3C  
 N5 O3 S ..... 218384-65A  
 219722-1C  
 219722-1J  
 O2 P ..... 212771-68  
 O3 P ..... 213716-9  
 O3 P S2 ..... 219315-14  
 O6 P ..... 212310-7A

**C28 H24**

..... 215759-10  
 215759-11  
 218523-5  
 232201-5

Br N O P .....	215466-13
Br N O4 P .....	219058-2B
Br O8 .....	216882-23
	216882-31
Cl .....	216245-5
	216245-13A
Cl F5 N O .....	
	213814-36
Cl F5 N O2 .....	
	213814-43
Cl N2 .....	222624-1G
Cl N2 O2 S .....	
	219113-6A
Cl N2 O4 .....	
	214316-4F
Cl N2 O5 S2 .....	
	220714-2AA
Cl N2 O7 .....	
	212999-6
Cl N2 O8 .....	
	212999-9

N2 O8 ..... 212791-4E  
N2 O8 ..... 220457-25  
N2 O9 ..... 212257-6  
N4 O2 S ..... 219270-9D  
N4 O2 S2 ..... 217540-5D  
                    221456-3B  
N4 O3 S ..... 213343-2A  
                    216032-3A  
                    218005-2Z  
N4 O4 ..... 213658-13  
                    213658-14C  
N4 O8 ..... 220880-10A  
N4 O8 S2 ..... 216503-7  
N8 S2 ..... 2175739-9  
O S ..... 224584-A  
O S ..... 224556-5  
                    224556-6  
O S2 ..... 214418-3B  
O S2 ..... 213454-4A

Br2 O10 ..... 216503-19  
Br2 P2 ..... 221855-4A  
Cl N O6 S2 ..... 221804-3I  
Cl N3 O8 ..... 217721-6B  
Cl N3 S ..... 220634-23  
Cl N5 O3 S ..... 217277-E8  
                    217277-E17  
Cl2 D6 N2 O4 ..... 223413-D  
                    223413-31A  
Cl3 N3 O4 ..... 216627-12  
                    216627-32  
Cl6 N4 O4 ..... 216974-49  
F2 N2 O ..... 220749-98  
F9 N3 O ..... 214667-5C  
Ge S ..... 215801-1

N 06 S... 223714.4  
N 07 ... 219200.14  
N 08 S ... 232485.6  
N 08 S 219197.19  
N 09 ... 215295.8  
N 010 S2 ... 218814.8  
N Si... 212991.3C  
N2 O P... 220609.4A  
N2 O3 P ... 214538.14J  
N2 O7 P ... 219062.1J  
... 219439.1E  
... 219439.1F  
... 219439.1G  
N3 O S... 217833.6D  
... 218735.3C  
N3 O3 ... 215817.6E  
N3 O4 S2 ... 220919.16A  
N3 O8 S ... 220339.3P  
N3 O13 S ... 222656.39

S2	221029-1
Si2	217691-1
	221833-7
	221833-8
	221833-12
Sn	213779-7
<b>C28 H31</b>	
Br N2 O2	221321-4
Br O6	221972-5C
Cl N4 O5 S	
	214664-64
N O2	218729-2R
	221578-10
	222618-8
	222618-C
	222618-E
N O3	220917-17
	220917-18
	220917-19
N O5	212791-5H
N O6 S	219000-12
N O7	218290-32

05 213251-48  
213251-68  
213251-128  
213251-148  
217296-  
222763-5A  
06.....218634-6  
218634-22  
219459-15  
219459-21  
219459-23  
219459-25  
219976-1  
221431-7A  
223681 28  
224126-1C  
06 S2.....220457-24G  
08.....216708-6  
219825-4B  
08 S 213159-5B  
218634-5  
223539-1  
09.....218062-26  
09 S2.....223290-10  
010.....224005-12C

O2	21725
	21969
	21969
	22442
	22442
O4 S	22480
O5	21701
O6	21330
	213636
O8	2132
O10	224006
O14 S2	2127
O15	2147
S4	223675
<b>C28 H35</b>	
B.....	2195
Br N2 O2.....	2213
Br O2.....	21969
Br O3.....	22014
Cl N2 O7.....	2195







## C29 H24

CONT.  
Hg2 N2 O7 S  
224572-2DB  
I N O2 .....223279-18  
I N3 O3 Se  
224713-10  
N O P .....215466-15N  
223070-2A  
223070-2K  
N O2 P S  
223070-2X  
223070-2H  
223070-2H  
N2 .....224399-4A  
N2 .....217715-5B  
219407-4  
221139-0B  
N2 O S  
224577-1CB  
N2 O2 .....212352-8  
N2 O3  
217092-10A  
220943-6B  
N2 O4 .....216507-1D  
216507-1E  
216507-1F  
218757-5B  
224545-4  
N2 O5 S .....214181-2  
N2 S .....222527-11G  
222527-12G  
222527-13G  
223432-2F  
212352-9  
N4 .....214143-2H  
N4 O2 .....216684-16  
N4 O4 .....216684-17  
216214-5E  
221372-6  
N4 O4 S .....216214-5E  
N4 O6 .....215859-1E  
215859-2E  
N4 O7 S .....219835-18D  
223916-6  
N6 O4 .....219723-2AS  
N6 O6 S .....219723-2AQ  
217033-4  
219227-2K  
O S .....214455-11  
O2 .....21911-2  
O3 .....215277-5  
215859-3C  
217318-1A  
217318-1C  
217945-33  
222618-8H  
O3 S .....220085-322  
221828-19B  
22244-1E  
O5 .....224572-30  
224572-30  
214324-3E  
O6 .....212957-4K  
O10 .....216557-8  
221876-7

## C29 H25

Br N O P .....215466-15M  
Br O2 .....219108-2D  
Br2 N7 O5  
222550-2A  
222550-2B  
222550-69  
Cl .....222425-10O  
Cl N2 .....222425-5D  
Cl N2 O2 .....212354-2E  
212354-2F  
Cl O6 .....216625-3  
Cl O7 .....216625-5  
Cl S1 .....213903-5D  
F3 O11 S .....216882-7  
F4 N O S .....213859-31  
I2 N7 O5 .....222550-17  
222550-31  
I2 P Te .....22318-1  
214762-8  
2205-12  
N O .....221861-15  
223604-6B  
223604-6C  
223604-7C  
N O2 .....214497-1M  
218469-9  
221094-2K  
221578-2A  
N O3 .....214577-7  
218119-23  
219031-7A  
223377-6B  
N O6 S .....212796-3F  
212796-14F  
212796-15F  
212796-24F  
N O8 .....212342-3L  
N O8 S .....216882-13  
N O11 .....219781-4  
N S .....221804-2X  
N3 O .....212870-1D  
N3 O2 .....220040-2B  
220040-2B  
N3 O5 S .....219835-18B  
N O S .....217944-6B  
N3 O3 S .....219722-1E  
219722-1R  
219723-2AI  
N5 O4 S .....219722-1F  
219723-2AG  
N6 O8 P .....219507-8  
O P .....220555-14  
224170-7  
224170-G

## C29 H25

CONT.  
O P .....224170-H  
224170-I  
O2 P .....216752-3R  
Rh3 .....217248-11  
C29 H26  
215759-21B  
222953-4  
222425-10C  
Br Mg N  
216589-20M  
Br N O6 .....220981-6  
Br N2 O6 P  
221163-5A  
Br O2 P .....216752-3E  
Br O2 P S .....223672-3G  
Br2 N6 O3 .....222550-3  
222550-10  
Cl N O8 .....220981-5  
Cl N3 O4 .....216628-25  
Cl N3 O4 S .....212862-3Q  
Cl N3 O5 .....216628-27  
Cl2 F3 N3 O6 S2  
220919-30B  
Li N .....216589-11F  
N O S Sb .....213794-7B  
N O2 Sb .....213794-6B  
N2 .....222425-5C  
224399-3C  
N2 O .....219407-3  
222668-4C  
222668-4D  
N2 O S .....220422-3A  
220422-3B  
N2 O2 .....212354-2D  
214577-8  
217628-3  
217628-12  
219226-8B  
219226-10B  
222624-1F  
N2 O2 S .....214814-14  
N2 O3 .....224545-5  
224545-6  
224672-33  
N2 O5 S .....221097-10  
221594-3  
N2 O6 .....218675-48  
N2 O6 P2 .....224427-5  
224427-5  
N2 O10 .....217872-9  
221914-3C  
223107-5  
N4 O5 .....221372-3  
N6 O2 .....221098-4B  
N6 O8 S2 .....216564-7D  
O .....219227-2H  
219227-2H  
O S1 .....213903-30  
215277-10  
222618-9H  
O2 S4 .....215052-3  
O2 S4 .....220876-19C  
O2 S5 .....220876-18C  
O2 S1 .....213903-3A  
O3 Sn .....223344-18  
222550-4  
O5 .....213426-5A  
O5 S .....217961-3B  
O8 .....224228-49  
224228-50  
224228-51  
224228-52  
22454-20A  
O9 .....221876-6  
O10 S .....219429-4A  
C29 H27  
Br N P .....221087-3C  
Cl N2 O3 .....213833-2D  
213833-2E  
D N2 O .....217628-2  
I N6 .....219805-17  
218473-7D  
N O .....214154-13  
221861-26  
224601-13J  
224601-15K  
N O S .....212543-15  
N O2 .....214393-8  
214497-2M  
N O3 .....218737-3  
218737-6  
N O3 T2 .....218737-3  
N O4 .....223951-9  
N O10 .....214006-5  
214006-7  
N2 O9 P .....218675-14  
218675-15  
N3 O .....223522-5C  
N3 O2 S2 .....213253-3  
N3 O3 .....214742-10  
N3 O4 S .....212862-3L  
N3 O5 S .....218648-4D  
218648-4D  
N3 O6 S .....220915-17A  
220915-17A  
N5 .....217753-33  
217753-34  
O2 P .....224170-C  
224170-D  
C29 H28  
As2 Cl2 .....214871-G  
Br O2 .....224170-5  
Br2 N6 O .....222550-54  
Br2 O5 .....220031-3C  
Cl N O5 .....221094-2F

## C29 H28

CONT.  
Cl N O12 .....215115-12  
Cl N3 O S .....220748-12  
220748-12  
Cl O P .....220700-4  
Cl P O4 .....220879-21  
I2 N6 O .....222550-6  
222550-13  
N O3 P .....216304-14  
216992-4G  
222631-1A  
N2 O .....217628-4  
222624-1D  
N2 O S2 .....217279-12  
220917-16  
220917-16  
221949-10  
222624-1C  
N2 O3 .....213833-2A  
215817-2C  
219168-6B  
N2 O4 .....221861-12  
2204 S .....222980-37A  
N O7 P .....219280-46  
219280-53  
N2 .....221571-2J  
221949-3  
N2 O2 .....212354-3D  
217318-2J  
N2 O2 S4 .....217176-5C  
218119-19  
N2 O5 .....215817-4LL  
21805-5J  
N2 O6 .....222976-2A  
222976-2A  
222976-2A  
222976-6A  
222976-2A  
N2 O7 P2 .....214538-1E  
N2 O7 S .....219438-1E  
219438-1F  
219438-1F  
N2 O8 .....213868-4B  
N2 O9 .....219438-1E  
N4 O2 .....219431-15  
N4 O2 S3 .....220701-11  
224493-11B  
N4 O8 .....215439-1A  
O2 .....220333-7  
224787-8  
O3 .....212702-7  
O3 S .....216582-4A  
218619-3E  
O5 .....223655-5  
O5 S .....218619-2E  
O6 .....218153-2  
O7 .....222657-16A  
O8 .....217296-5  
O10 .....216131-13B  
O11 S3 .....221409-3  
222550-67  
Cl N2 O .....219894-15A  
Cl N2 O2 .....212354-3F  
212354-3F  
Cl N4 O4 S .....220577-41  
Cl N8 O4 .....220701-7  
Cl O6 .....224589-6D  
224589-6D  
Cl O11 .....217085-3C  
Cl O2 N3 O5 S2 .....220919-24  
Cl O2 P Se .....223199-3C  
Cl N2 O7 .....213078-6  
Cl N4 O6 .....213160-K22  
I2 N7 O .....222550-17  
222550-27  
N O3 .....217183-3C  
N O4 .....222550-34  
224601-13K  
224601-15K  
N O2 .....221094-2I  
N O3 .....218737-3  
218737-6  
N O4 .....223951-9  
223951-9  
N O6 .....219430-28B  
N O13 .....215115-11  
N3 O4 .....222558-28  
N3 O8 .....212942-10  
217658-15B  
N3 O13 .....216865-7  
N5 .....215762-9CC  
N5 O6 .....215012-19A  
224293-1A  
224293-1C  
224293-1D  
O3 P .....215140-2K  
C29 H30  
As2 .....215423-10  
216608-1  
216608-2  
B F4 N O .....220879-19A  
B F4 N O S .....220881-15D  
B F4 N S .....220881-15A

## C29 H30

CONT.  
B N S2 .....220719-1E  
B N S3 .....218571-10  
Br O P .....224293-1A  
224293-1B  
224293-1C  
224293-1D  
Cl N2 O3 P .....214538-14G  
Cl N3 O3 .....214859-1B  
Cl N3 O7 .....217721-7C  
Cl N3 O13 .....214246-7B  
Cl O P .....212793-5E  
F6 O P2 .....212793-10E  
212772-4  
Ge2 .....220881-27  
220881-15E  
I6 N4 O .....212381-11  
I6 N4 O10 .....212381-33  
213853-7A  
N O P .....219280-37  
N O7 P .....219280-46  
219280-53  
N2 .....221571-2J  
221949-3  
N2 O2 .....212354-3D  
217318-2J  
N2 O2 S4 .....217176-5C  
218119-19  
N2 O5 .....215817-4LL  
21805-5J  
N2 O6 .....222976-2A  
222976-2A  
222976-2A  
222976-6A  
222976-2A  
N2 O7 P2 .....214538-1E  
N2 O7 S .....219438-1E  
219438-1F  
219438-1F  
N2 O8 .....213868-4B  
N2 O9 .....219438-1E  
N4 O2 .....219431-15  
N4 O2 S3 .....220701-11  
224493-11B  
N4 O8 .....215439-1A  
O2 .....220333-7  
224787-8  
O3 .....212702-7  
O3 S .....216582-4A  
218619-3E  
O5 .....223655-5  
O5 S .....218619-2E  
O6 .....218153-2  
O7 .....222657-16A  
O8 .....217296-5  
O10 .....216131-13B  
O11 S3 .....221409-3  
222550-67  
Cl N2 O .....219894-15A  
Cl N2 O2 .....212354-3F  
212354-3F  
Cl N4 O4 S .....220577-41  
Cl N8 O4 .....220701-7  
Cl O6 .....224589-6D  
224589-6D  
Cl O11 .....217085-3C  
Cl O2 N3 O5 S2 .....220919-24  
Cl O2 P Se .....223199-3C  
Cl N2 O7 .....213078-6  
Cl N4 O6 .....213160-K22  
I2 N7 O .....222550-17  
222550-27  
N O3 .....217183-3C  
N O4 .....222550-34  
224601-13K  
224601-15K  
N O2 .....221094-2I  
N O3 .....218737-3  
218737-6  
N O4 .....223951-9  
223951-9  
N O6 .....219430-28B  
N O13 .....215115-11  
N3 O4 .....222558-28  
N3 O8 .....212942-10  
217658-15B  
N3 O13 .....216865-7  
N5 .....215762-9CC  
N5 O6 .....215012-19A  
224293-1A  
224293-1C  
224293-1D  
O3 P .....215140-2K  
C29 H30  
As2 .....215423-10  
216608-1  
216608-2  
B F4 N O .....220879-19A  
B F4 N O S .....220881-15D  
B F4 N S .....220881-15A

## C29 H31

CONT.  
O5 P .....216304-7D  
P S .....224110-7A  
C29 H32  
Br N O6 .....218631-16  
Cl N O5 .....217724-3D  
Cl N O8 S2 .....21804-13V  
217724-3F  
F6 N2 O2 .....222568-8  
I P .....223387-26  
N2 .....224399-3F  
N2 O .....217318-2M  
219795-2D  
220879-24A  
N2 O2 .....217318-21  
220879-24B  
N2 O5 .....215841-11  
215841-11  
N2 O6 .....212891-4A  
218241-10  
22474-3  
N2 O7 .....217724-3E  
N3 P .....215072-1  
215072-2  
N4 O3 .....215841-15  
220745-57  
N4 O4 .....213645-4  
N4 O5 S .....214664-55  
214664-57  
N4 O6 S .....214664-53  
N6 O2 S .....217834-GA  
N6 O16 S .....214241-2  
N8 O10 .....214341-11  
213288-36  
O .....217003-17  
O2 .....213288-37  
213288-37  
213288-43  
O5 .....220833-6  
O6 .....212429-28B  
213258-3  
213258-4  
219524-21  
O11 .....213538-13  
O12 .....224078-4  
O13 .....224125-1G  
O15 .....216670-3  
S2 .....22180-3  
21691-3  
C29 H33  
Br I N O5 .....222949-10A  
Cl N6 O2 S .....217834-FA  
Cl N6 O7 .....213844-25  
F N2 O4 S .....213855-9  
F O2 .....220412-18  
N O2 .....220009-3  
222618-6  
N O5 .....218241-8  
219430-19  
N O6 .....216509-5  
N O7 S .....219677-10  
19677-14  
N3 O4 S2 .....219223-39  
219223-42  
219223-43  
219223-43  
N3 O8 S .....217762-3  
N5 O5 S .....214664-39  
N7 O4 .....219490-11A  
N9 O5 .....215838-4E  
O15 P .....219703-7  
C29 H34  
B O3 P S .....221536-1B  
B2 F8 S2 .....217691-12  
F3 N3 O4 .....21583-27  
21583-27  
N2 O4 .....21749-5A  
221749-6A  
222984-6B  
N2 O5 .....221616-23  
223955-42  
N2 O5 S .....219004-14  
221097-5  
N2 O5 S2 .....216613-7B  
N2 O6 .....223955-40  
223955-41  
N2 O6 S .....222976-9B  
N4 O4 .....217611-8  
217611-9  
N4 O5 S .....214664-28  
214664-30  
N4 O6 .....217611-26C  
N4 O6 S .....214664-26  
214664-26  
N5 O9 P .....221674-5D  
N6 O15 .....221253-10  
N8 O5 S .....223837-8B

## C29 H34

CONT.  
N8 O10 .....214341-12  
214341-12  
O S1 .....213288-36  
O2 .....213288-28  
O3 .....213288-28  
222614-1  
O4 .....212188-44  
221504-11  
O5 .....217294-12D  
220031-7A  
220348-9  
O6 .....218634-9  
218634-23  
219524-6  
219524-22  
O8 S .....218634-10  
O10 .....215716-5  
O12 .....21627-1A  
O13 .....224078-3  
O14 .....214026-3  
O15 .....218001-2  
O16 .....213083-6  
O17 .....220011-2  
220401-1  
C29 H35  
B F4 N2 .....223756-3B  
Cl N2 O4 S .....223914-87  
Cl N4 O6 .....213203-29  
F N2 O4 S .....213855-7  
213855-7  
F3 O S1 .....221862-3D  
I N2 O2 .....21336-16  
I N2 S2 .....221336-20  
N O2 .....219158-1  
N O3 .....213179-2  
218729-2J  
220009-4  
N O4 .....218124-4  
218124-4  
O S1 .....214120-13  
O S2 .....221862-3A  
N O5 .....218729-2C  
220348-5  
220599-14  
N3 O3 .....213261-23R  
213261-23R  
N3 O4 .....214222-6  
222808-5  
N3 O6 .....224794-6  
224794-6  
N4 O S1 .....213260-7  
213260-7  
O8 .....214269-1  
N5 O2 .....217611-6  
O P .....212645-3E  
P .....222446-2A  
C29 H36  
Cl N O2 .....219158-27  
Cl N O3 .....220858-28  
Cl N3 O8 S .....216822-24  
Cl O14 .....21897-19  
Cl3 N O20 .....219962-4  
219962-4  
Cl4 N2 O3 .....222552-5  
F12 N8 O15 .....213933-5  
213933-5  
Fe N O3 P .....219589-21  
219589-21  
Fe2 .....216717-30C  
216717-30C  
I O2 P .....217010-5  
N O5 T .....217737-3C  
N O2 .....215460-3C  
221616-4  
N2 O4 .....219158-28  
21616-10  
N2 O9 T2 .....222466-4D  
222466-4D  
N O12 S .....222656-20B  
N4 O4 .....223265-5E  
215743-1  
N4 O6 S .....212504-41  
212504-41  
N O12 P .....220610-13  
220610-13  
O S1 .....221020-10  
217429-3C  
O4 .....222614-5  
O4 S .....216667-2A  
O6 .....213258-5  
218242-10C  
O9 .....216776-14D  
O11 .....221972-27A  
O12 .....221977-1C  
O14 .....216670-20  
O17 .....213083-5  
213083-13  
C29 H37  
B F4 N2 .....223756-2C  
F12 N5 O16 .....213933-2  
213933-2  
I N2 O2 .....21336-16  
I N2 S2 .....21336-16  
21336-16  
O .....217258-11E  
22322-2E  
N O2 .....213179-1  
213179-3  
N O4 .....219158-4  
213511-5  
N O5 .....224259-1

## C29 H37

CONT.  
N O6 .....214505-3E  
214505-3E  
N O7 .....214505-6E  
190731-11  
220561-14  
N O8 .....212504-9  
212504-21  
N O9 .....212505-8  
N O11 .....224258-14  
N O S .....2191-2D  
N3 O2 .....220009-5  
N3 O4 .....22284-53  
N3 O5 .....219050-4E  
N3 O6 .....216955-1  
C29 H38  
Br N2 O2 P .....215572-3L  
Br N6 O3 P .....215572-2A  
D18 O15 .....214450-3  
F12 N6 O15 .....213933-6A  
213933-6A  
N O4 T .....217472-4E  
N2 O .....215460-6  
N2 O2 .....215460-6  
N2 O3 .....220140-75  
221616-19  
N2 O4 .....222008-11A  
221532-3  
N2 S4 .....224286-5  
N4 O S .....219625-9  
N4 O4 .....215743-19  
N4 O5 S2 .....222655-4  
222655-3C  
N4 O6 .....224542-44  
N4 O10 .....222010-3  
N8 O10 .....220104-5A  
O S1 .....214120-13  
O S2 .....221862-3A  
O3 .....221589-7A  
224211-9  
O4 S .....217503-6H  
O5 .....21151-10E  
21151-33E  
O6 .....218705-EC  
223585-13  
O7 .....213260-6  
213260-7  
O8 .....214269-1  
O10 .....213649-10D  
O11 .....218820-7  
O12 S2 .....221564-8  
O14 .....215374-12B  
215345-12  
O17 .....219889-23  
219889-25  
C29 H39  
Br Mg O2 .....21589-7E  
Br O2 .....221589-7C  
Cl F3 N O S .....218122-24  
D1 N O4 .....216776-7B  
216776-7B  
F7 O4 .....216251-2A  
N O3 .....220140-15  
220140-23  
220140-29  
22140-31  
22140-31  
Fe N O3 P .....219589-21  
219589-21  
Fe2 .....216717-30C  
216717-30C  
I O2 P .....217010-5  
N O5 T .....217737-3C  
N O2 .....215460-3C  
221616-4  
N2 O4 .....219158-28  
21616-10  
N2 O9 T2 .....222466-4D  
222466-4D  
N O12 S .....222656-20B  
N4 O4 .....223265-5E  
215743-1  
N4 O6 S .....212504-41  
212504-41  
N O12 P .....220610-13  
220610-13  
O S1 .....221020-10  
217429-3C  
O4 .....222614-5  
O4 S .....216667-2A  
O6 .....213258-5  
218242-10C  
O9 .....216776-14D  
O11 .....221972-27A  
O12 .....221977-1C  
O14 .....216670-20  
O17 .....213083-5  
213083-13  
C29 H40  
D N O4 .....216775-2  
D N O5 .....216775-7  
D O2 .....213486-1  
D2 N O8 .....223413-12D  
O4 .....217802-11D  
F3 N O S .....212830-26  
212830-26  
I N O4 .....216776-15  
216776-15  
O .....216776-15  
216776-15  
N O4 S .....217495-12  
N O4 T .....217472-4E  
N O2 .....221616-5  
N O3 .....222074-1A  
N O4 .....219284-34  
N O6 .....212620-1  
N O7 .....213552-10  
N O9 .....218931-1

## C29 H40

CONT.  
N4 O5 S .....221617-34  
N4 O7 .....214736-14A  
N6 O5 S .....212834-30  
212834-40  
N O .....221338-4A  
221338-4A  
N O S .....2191-2D  
N3 O2 .....220009-5  
N3 O4 .....22284-53  
N3 O5 .....219050-4E  
N3 O6 .....216955-1  
O T10 .....222385-1B  
O2 .....222385-58  
219242-22  
221439-7A  
O3 .....220791-1  
220791-2  
Br N6 O3 P .....215572-2A  
D18 O15 .....214450-3  
F12 N6 O15 .....213933-6A  
213933-6A  
N O4 T .....217472-4E  
N2 O .....215460-6  
N2 O2 .....215460-6  
N2 O3 .....220140-75  
221616-19  
N2 O4 .....222008-11A  
221532-3  
N2 S4 .....224286-5  
N4 O S .....219625-9  
N4 O4 .....215743-19  
N4 O5 S2 .....222655-4  
222655-3C  
N4 O6 .....224542-44  
N4 O10 .....222010-3  
N8 O10 .....220104-5A  
O S1 .....214120-13  
O S2 .....221862-3A  
O3 .....221589-7A  
224211-9  
O4 S .....217503-6H  
O5 .....21151-10E  
21151-33E  
O6 .....218705-EC  
223585-13  
O7 .....213260-6  
213260-7  
O8 .....214269-1  
O10 .....213649-10D  
O11 .....218820-7  
O12 S2 .....221564-8  
O14 .....215374-12B  
215345-12  
O17 .....219889-23  
219889-25  
C29 H41  
Cl O9 .....218973-15  
Cl2 N O S .....218122-27  
218122-27  
D O5 S .....224831-37  
D O9 .....22200-16  
N O4 .....216776-14  
N O4 S .....220038-20  
N O5 .....216776-5  
N O7 S2 .....219971-17  
21839-9  
N O8 .....214008-2  
218499-2  
N O17 S2 .....220589-21  
224794-22  
N3 O5 .....219078-3  
N5 O19 .....219078-3  
N7 O4 .....212834-37  
O2 T3 .....216231-6C  
O3 T3 .....216231-6C  
O11 S1 .....21946-4  
S2 .....22364-4  
22364-4  
C29 H42  
D2 O2 .....213486-2  
D O8 .....22200-14  
N2 O .....217612-2B  
N2 O3 .....221615-13  
221615-14  
N2 O18 .....214010-6  
N4 O7 .....222944-6B  
N4 O17 .....219078-3  
N6 O10 .....213927-1  
213927-1  
N8 O11 .....216657-3  
O T4 .....217995-38  
O T10 .....222385-7B  
O2 .....221462-19  
221462-19  
F7 O4 .....216251-2A  
N O3 .....220140-15  
220140-23  
220140-29  
22140-31  
22140-31  
Fe N O3 P .....219589-21  
219589-21  
Fe2 .....216717-30C  
216717-30C  
I O2 P .....21



CONT.

21890-48  
220189-9  
221151-4F  
221589-188  
224631-2  
224631-3  
224611-10C  
217659-16  
220472-58  
220756-4C  
222435-108  
222435-218  
222774-1  
222797-2  
22449-17A  
224349-18A  
224738-14B  
217659-11A  
217674-1C  
218139-38  
222586-1D  
222587-9  
222736-29A  
217802-10B  
217802-10C  
218395-3E  
217305-5  
218707-5

**29 H48**

221505-15  
223839-2F  
214260-8

**203**

220856-8V  
213274-1  
213087-9

**204**

220270-54  
221765-38  
221200-12  
222908-3C  
222908-3D  
217632-4  
219341-2D  
213497-26  
213528-2  
218291-14  
215378-7  
221007-3  
220914-8  
224738-2  
222385-5C  
222385-7A  
224738-48  
220189-C

**29 H48**

218821-4  
218821-6

**4 S**

221765-4  
221832-13  
221200-10  
215581-3D2  
220270-66  
215378-6  
215378-8  
219132-6

**5**

2213926-5A

**6**

213926-4A  
221208-2A  
212513-12  
221208-13  
214128-6  
214128-7  
214439-32A  
216783-1  
216818-14  
217715-2C  
217715-2D  
217715-2E  
218821-11  
219701-27  
219701-33  
219701-36  
219701-37  
219701-68  
219701-73  
221144-11  
221293-4  
224738-17  
222385-1C  
222385-E  
216971-6  
216971-7  
217715-2D  
219081-18  
221231-22  
221505-6  
223415-1  
223415-7  
223839-2C  
224285-10  
224285-20  
212212-4A  
212730-48  
213080-2  
221231-4  
214260-9  
214896-5A  
216986-6  
217659-13  
217659-9A  
220189-8  
220189-8  
220472-10B  
221231-14  
221798-9  
222584-14  
224401-2B  
212730-11A  
221231-4  
213255-4A  
220756-2E  
222435-29B  
222435-8B  
224717-3A  
220341-10H

[illegible]

FN 3 O4 ..... 217008  
 IN 3 O4 ..... 217008  
                     217008  
 N2 O3 ..... 202070  
 O2 ..... 218735-  
**C29 H58**  
 8 Li O Si ..... 21288  
 N O8 P ..... 218167  
 O ..... 21380  
 O4 Sn2 ..... 213329  
                     213329  
**C29 H59**  
 8 O Si ..... 21288  
**C29 H62**  
 8 Br K N O2 S ..... 218650  
 8 N O2 S ..... 218650-  
**C29 H63**  
 N O S2 Sn2 ..... 220134  
**C29 H64**  
 N5 O8 P Si6 ..... 212721  
                     212721  
 O6 Si3 ..... 22464  
                     22464  
**C30**  
 F20 O6 ..... 219139  
**C30 H2**  
 F20 O6 ..... 219139  
**C30 H12**  
 O2 ..... 219355  
 O8 ..... 219355  
 O9 ..... 219355  
**C30 H13**  
 Br Cl2 O3 ..... 21292  
 Cl2 N O5 ..... 21292  
 Cl3 O3 ..... 21292  
**C30 H14**  
 Cl2 O3 ..... 21292  
 Cl4 N4 ..... 213342  
 F8 N4 O2 ..... 212228  
 F12 O9 Pb ..... 22401  
 N6 O2 ..... 213715  
**C30 H15**  
 N O6 S ..... 215663-  
                     220575  
**C30 H16**  
 Br2 ..... 21649  
                     21649  
 Br4 ..... 21649  
 Cl2 N4 O6 ..... 213342-  
                     213709  
 F12 ..... 213709  
                     213709-  
                     213709-  
 N2 ..... 213715  
                     213715  
 O2 S ..... 216934  
                     21821-1  
 O3 ..... 219355  
 O9 ..... 219355  
 O10 ..... 219355  
                     219355  
**C30 H17**  
 Br3 ..... 21649  
                     216491  
 F ..... 220960  
 N O S ..... 216934-4  
                     221821-8  
 N O5 ..... 215888  
 N3 O4 S ..... 215663-1  
**C30 H18**  
                     220693-3  
                     220693-  
 Br D3 ..... 216995-  
 Br2 ..... 216491  
 Br3 D ..... 216491-1  
 Br4 ..... 216491-1  
 Cl N3 O ..... 220085-2  
                     220085-2  
 Cl2 ..... 216491  
 D2 ..... 216995-  
 D4 ..... 216995-  
 N2 O5 ..... 223064-1  
 N4 O7 ..... 213342-7  
 N4 O8 ..... 215796-1  
                     215796-1  
                     215796-1

33	N4 O8 S	21334
30	N4 O10	21334
30	O	2218
72	O2	2164
58	O2 S	2153
3	O6	2138
70	O9	2138
1	O10	212
1		212
0		213
1		219
48	O12	216
2		2162
3		
3	C30 H1	
3	Br	2164
3	Br	2164
4		2164
10	Cl N2 O2	2164
10	Cl N6	21536
2	Cl O S	2210
2	Cl O2	2210
2	F O2	2209
0	N O2	2164
0	N O6	215
0	N3 O	22008
0		22008
0		22008
0	N3 O S2	22008
0	N5	2195
10		214
11		220
30		2206
30		2206
3C		2248
7	Br Cl O	2164
7	Br Cl O2	2164
2	Br2	2144
2		2177
7	Br2 O	2177
2		2177
2		2235
7	Cl2 N6 O1	2164
7	Cl2 O2	216
4F	Cl2 O2 S	21647
4	Cl6	215
4	Cl8 N4 O5	2123
3F	O2	2169
2	F8 O6 Pb	224
2A	Ge N8 O4	2184
8	N O3 P	2230
15	N2	2137
15	N2 O2	2137
1		2151
86	N2 O2 S2	22107
98	N2 O6	2151
28	N2 O9	2191
50	N2 S	2191
5C	N4 O	2192
10	N4 O4	216
4A	N4 O6	216
48	O	216
1		22069
1		22107
9	O S	2145
23	O2	2210
1A2		2177
2A		2210
16		2210
31	O2 S2	2235
3A	O2 S4	2235
3A	O3	216
50	O4	216
22	O7	20202
53	O10	2133
6	O11	2133
6	O12	2133
2A	S	2145
0H		
28	As Cl2 O2	21399
28	B F4	217
2A	B3 Cl3 N3	218
48	Br	216
2A	Br Mg N2 O	2146

CONT.		C30 H2	
2-784		Br O2	216
65-16			216
92-24		Br2 Cl O	21
491-4		Cl	21
75-5A		Cl N3 O4	21
76-7A			21
371-9		Cl N2 O	21
221-1		Cl N6 O3	216
293-2		Cl O	222
293-4		Cl O2	21
355-6		Cl S	216
207-1		Cl2 Sb	2
07-11		F2 Sb	21
		F5 Na	2
		N	224
		N O	2
		N O2	2
8-193			220
8-203			221
8-13A			221
78-73			221
78-26			221
78-36			221
97-4C		N O3	221
882-5			221
5-247		N O6	21
5-248			2
5-251			2
5-261		N S2	220
		N2 O2 P	2
58-18		Sb	21
59-1C		N3	21
			21
			21
			21
474-2			21
91-16			21
93-15			221
93-22			222
17-13			222
17-18			222
79-20		Br2	2
			2
79-21			2
9-26D		Br2 N2 S2	21
74-18			21
72-9A		Br2 N4 O	2
29-19			2
72-9B		Br2 O	21
72-9B			21
29-14			21
29-15			21
47-20		Br2 O2	2
			2
35-30		Cl N3 O4	22
35-30			22
47-9		Cl2 N4	21
9-26A		Cl2 N4 O2 S	21
72-38		Cl2 O	21
239-6		Cl4 N4	21
13-3K		Cl5 N4 O5 S	21
95-2B		N2	21
95-2C		N2 O	21
		N2 O3	222
01-3A		N4 O4 S2	21
70-2U		N4 O8	21
15-3C		N4 O10	21
15-3D			215
15-6D			215
			215
14-1C			215
14-1D			215
8-191			215
8-201			215
8-221			215
8-231			215
77-18			215
77-19			215
4-11H		N6 O3	21
5286-1		N6 O3 O3 S	216
80-5C		N6 O6 S2	21
23-2A		N6 O6 S2	21
746-1		O	22
2-95A		O	22
8-351		O	22
8-361		O	22
54-72		O	22
37-24		O	22
78-71		O	22
78-81		O	22
91-13		O	22
29-26		O	22
70-3A		O	22
78-31		O	22
23-6A		O	22
205-5		O	22
49-3		O	22
16-6		O	22
40-6C		O	22
42-11		O	22
71-35		O	22
71-38		O	22
71-37		O	22
37-21		O	22
		O	22
56-38		O	22
591-8		O	22
95-2A		O	22
995-3			21
95-4C			21
		O7	21

CONT.	
6479-17	O8
6479-26C	O9
7729-25	O10
7729-24	O11
7591-10	
6597-1E	O12
708-183	O13
	S
176-08	
1078-16	
6479-11	
479-26B	
1078-63	
1742-721	
2307-18	
4764-8A	
7654-11	
3554-12	
7788-30	
20638-8	
4502-7C	
1792-10	
1078-132	
1078-133	
1078-142	
1078-143	
152-174	
12307-18	
1078-136	
2342-3C	
1232-343	
16494-2	
205-198	
18208-8	
17427-11	
7427-1J	
422	
649-17	
8884-10	
1078-341	
4817-12	
13890-8	
13890-9	
13890-10	
13890-13	
3890-6A	
3252-7F	
19522-87	
7729-18	
7540-3G	
7729-20	
9831-3	
1779-1F	
7729-22	
2664-6C	
14516-9	
8203-3C	
8839-1C	
7879-3H	
2313-2K	
5580-5A	
5580-58	
1078-211	
314-10A	
3252-7H	
175-11A	
796-15A	
796-16A	
796-21A	
796-21B	
796-22B	
796-23B	
796-23A	
176-10A	
7540-3H	
3935-28	
7591-9A	
0692-23	
0692-29	
0692-30	
0692-32	
0692-49A	
0692-51A	
1078-11	
1078-112	
1078-113	
1078-114	
1078-115	
1078-116	
1078-117	
1078-118	
1078-119	
1078-120	
1078-121	
1078-122	
1078-123	
1078-124	
1078-125	
1078-126	
1078-127	
1078-128	
1078-129	
1078-130	
1078-131	
1078-132	
1078-133	
1078-134	
1078-135	
1078-136	
1078-137	
1078-138	
1078-139	
1078-140	
1078-141	
1078-142	
1078-143	
1078-144	
1078-145	
1078-146	
1078-147	
1078-148	
1078-149	
1078-150	
1078-151	
1078-152	
1078-153	
1078-154	
1078-155	
1078-156	
1078-157	
1078-158	
1078-159	
1078-160	
1078-161	
1078-162	
1078-163	
1078-164	
1078-165	
1078-166	
1078-167	
1078-168	
1078-169	
1078-170	
1078-171	
1078-172	
1078-173	
1078-174	
1078-175	
1078-176	
1078-177	
1078-178	
1078-179	
1078-180	
1078-181	
1078-182	
1078-183	
1078-184	
1078-185	
1078-186	
1078-187	
1078-188	
1078-189	
1078-190	
1078-191	
1078-192	
1078-193	
1078-194	
1078-195	
1078-196	
1078-197	
1078-198	
1078-199	
1078-200	
1078-201	
1078-202	
1078-203	
1078-204	
1078-205	
1078-206	
1078-207	
1078-208	
1078-209	
1078-210	
1078-211	
1078-212	
1078-213	
1078-214	
1078-215	
1078-216	
1078-217	
1078-218	
1078-219	
1078-220	
1078-221	
1078-222	
1078-223	
1078-224	
1078-225	
1078-226	
1078-227	
1078-228	
1078-229	
1078-230	
1078-231	
1078-232	
1078-233	
1078-234	
1078-235	
1078-236	
1078-237	
1078-238	
1078-239	
1078-240	
1078-241	
1078-242	
1078-243	
1078-244	
1078-245	
1078-246	
1078-247	
1078-248	
1078-249	
1078-250	
1078-251	
1078-252	
1078-253	
1078-254	
1078-255	
1078-256	
1078-257	
1078-258	
1078-259	
1078-260	
1078-261	
1078-262	
1078-263	
1078-264	
1078-265	
1078-266	
1078-267	
1078-268	
1078-269	
1078-270	
1078-271	
1078-272	
1078-273	
1078-274	
1078-275	
1078-276	
1078-277	
1078-278	
1078-279	
1078-280	
1078-281	
1078-282	
1078-283	
1078-284	
1078-285	
1078-286	
1078-287	
1078-288	
1078-289	
1078-290	
1078-291	
1078-292	
1078-293	
1078-294	
1078-295	
1078-296	
1078-297	
1078-298	
1078-299	
1078-300	

CONT.	
217891-9	N2 S2
213796-8A	N2 S2
212193-3	
213371-23	N4 O...
213371-24	N4 O2
213371-32	N4 O2
213371-34	N4 O2
213371-31	N4 O2
214537-6	N4 O2
214537-20	N4 O2
2120178-61	N4 O3
H23	
224284-78	N4 O3
15580-186	N4 O4
224284-7C	N4 O5
225318-5	N4 O7
220326-10	N4 O1
215392-1	N4 S2
224684-70	N6 O6
216597-1A	O...
222664-9	O2...
224284-7A	O2...
222150-88	O3...
S2	
K04-2225	
223518-14	
19831-10	O2 S...
19831-130	O3...
219479-9	
18220-1L	
18220-3L	O3 P2
18220-11A	O4...
21078-122	
21078-123	
220085-88	
21071-26	
212120-5	
216452-7	
216452-9	
216494-9	
212217-58	
19564-13	
19664-13'	
220800-12	
21078-253	O8...
21080-263	O9...
21581-748	O10...
19835-190	O2 S...
213716-58	Sn...
216451-3	
C	
215580-4C	As N O...
224284-5	Br C N
224284-5	Br O2
224284-5	Br2 P...
224284-5	Cl O4
224284-5	Cl2 N3
224284-5	Cl3 N4
224284-5	Cl3 O3
224284-5	D N2...
224284-5	N...
224284-5	N O...
224284-5	N O2...
224284-5	N O3...
224284-5	N S...
224284-5	N O5...
224284-5	N3...
224284-5	N3 O...
224284-5	N3 O2
224284-5	N3 O3
224284-5	N3 O4
224284-5	N5 O4
C	
224284-5	Br N O...
224284-5	Br N3
224284-5	Br2 I N...
224284-5	Br2 N3
224284-5	Br2 N6
224284-5	Cl N O...
224284-5	Cl N O5
224284-5	Cl N3
224284-5	Cl2 I N...
224284-5	Cl2 N8
224284-5	D2 N2
224284-5	D2 O5
224284-5	D4 O4
224284-5	F2 N8
224284-5	I N O3
224284-5	I N3 O2
224284-5	N2...

H24		CONT.		C3	
	213252-3D		N2		
	213252-2D				
	213252-7B				
	214838-2B				
	213689-14				
	215368-15		N2		
	217942-9A				
	215699-19				
S	219835-19F		N2		
	2181005-2AF				
S2			N2		
	217540-3C				
	217540-3D				
	219835-15B		N2		
	213729-10				
	213729-11		N2		
	212692-18				
	216192-13		N2		
	216975-4AP		N2		
	217540-3E		N2		
S			N2		
	219722-12				
	219831-1A		N4		
	212692-18				
	212692-19				
	212038-11		N4		
	212354-17		N4		
	216139-73		N4		
	219108-18				
	220085-29B				
	220085-24				
	220083-5A		O		
	212357-28				
	219633-12				
	217138-3A				
	219138-12				
	220085-10		O2		
	220085-91				
	220085-913		O3		
	220085-914		O3		
	220083-20		O4		
S4					
	219315-32				
	219092-16				
	219092-9A				
	219094-2		O5		
	220083-18				
	220083-6A		O6		
	220083-10				
	216703-31		O8		
	216703-35		O8		
	213372-6C		O9		
	222084-23		O10		
	213372-72		O11		
	219695-1		O13		
	220085-12				
	221152-12A		O15		
	213777-12				
			Br		
			Br2		
			Cl		
			Cl		
			Cl2		
			Fe		
			N		
			N		

CONT.	
221571-1A	
221571-45	
221571-7A	
224399-48	
224399-4E	
226006-15	
226006-40	
221139-1A	
021 221870-1C	
121871-8	
221571-30A	
04 2215006-20	
226006-15	
222948-4H	
223051-8'	
04 Si 224774-13	
05 S 226247-8	
06 224686-5A	
01 220792-45	
07 226898-5C	
07 2216369-15	
010 S 223242-8	
226387-17	
221876-56	
220700-50	
07 221589-55	
08 221826-56	
09 221566-17	
015 226858-10	
221730-3	
224591-21	
221580-4C	
221580-4D	
198311-15A	
224284-5	
220388-10	
222031-32	
2217318-10	
S 220085-323	
2217318-118	
221897-58	
221730-3	
2219138-9	
220383-19	
2216703-8	
2246703-12	
221826-6F	
222957-5C	
S 222409-11	
222084-4	
221372-16	
2219230-8	
2217907-1	
2215937-3	
C30 H27	
2212006-2D	
7 222550-38	
Ti 221784-1C	
4 221909-2F	
222390-2C	
N 08 S4	
P 2212183-6E	
2220880-21C	
221861-16	
224577-6D	
221408-6B	
220880-20A	
220880-21A	
220880-25A	
220880-24A	
222406-31	
4 2218384-65B	
221935-18C	
07 S 2216837-31	
09 221401-3G	
221231-3H	
09 P 2217441-6C	
03 S 2219723-2AN	
2219723-2AL	
S2 221931-11	
221230-78	
C30 H28	
221959-9	
221700-34	
222425-10E	
07 222033-21	
Mg2 02 224672-46	
Mg2 N2 05 224672-39	
N4 02 S2 221456-3E	
221566-3F	
07 222073-22	
05 2216625-24	
02 2216691-5	
221691-12	
44 02 221171-4C	
Nb 2216691-14	
02 2216627-7	
08 221381-20	
T 221837-50	
P S 2219062-1G	
2216691-16	
220877-37	
222425-5E	

**C20 H28** CONT.

H2 02 ..... 222624-1A  
H2 02 ..... 2213006-6  
H2 02 ..... 2213006-7  
H2 02 S2 ..... 215040-3A  
H2 03 ..... 221354-2A  
H2 03 ..... 221366-2B  
H2 03 ..... 221354-2C  
H2 05 ..... 219168-6E  
H2 06 P2 ..... 224247-10  
H2 010 ..... 222297-12  
H2 011 ..... 218772-14A  
H2 011 ..... 218772-15A  
H2 011 ..... 218772-22A  
H4 06 ..... 216488-13  
H4 06 ..... 216921-5  
H5 08 P ..... 222204-3A  
H5 08 P ..... 222204-5A  
H2 S ..... 214286-9  
H2 S S ..... 215052-6  
H2 S ..... 213606-4A  
H2 S ..... 214028-2A  
H2 S ..... 214611-30  
H2 S ..... 219094-2C  
H2 S ..... 220838-1A  
H2 S ..... 213426-5B  
H2 S ..... 215228-5A  
H2 S ..... 215316-16  
H2 S ..... 216131-27  
H2 S ..... 216131-28  
H2 S ..... 214703-13  
H2 S ..... 216882-33  
H2 S ..... 218392-8  
H2 S ..... 224289-2  
H2 S ..... 224290-4

**C30 H29**

N P ..... 221087-3A  
N2 03 ..... 223438-30  
N2 03 ..... 218445-4C  
N2 03 ..... 219140-7  
N2 03 ..... 223739-11  
N2 03 ..... 224601-13K  
N2 03 ..... 218737-4A  
N2 03 T2 ..... 222169-7  
N2 03 T2 ..... 218737-0  
N2 03 ..... 218468-08  
N2 04 ..... 218737-7  
N2 04 ..... 219436-30  
N2 04 ..... 219436-3P  
N2 04 ..... 219436-5A  
N2 04 ..... 219436-5B  
N2 04 ..... 21861-3  
N3 04 S ..... 212862-3P  
N3 07 S ..... 216937-4J  
N4 02 P S2 ..... 222324-7E  
N4 02 P S2 ..... 222324-8K  
N4 03 P S ..... 222324-8B  
N4 03 P S ..... 217753-17C  
N4 03 P S ..... 214862-6  
N4 03 ..... 2206-10-7  
N5 04 S ..... 219835-19H  
N5 05 ..... 221363-6  
N5 P ..... 221310-2B  
N5 P ..... 221310-28

**C30 H30**

N2 0 S2 ..... 220719-1D  
N2 N6 04 P S ..... 222682-2C  
N2 N6 04 P S ..... 222682-2C  
N Na 02 ..... 222446-1B  
N2 ..... 23951-10A  
N2 N4 09 ..... 21846-10  
N2 ..... 214667-4C  
N3 02 ..... 222446-1B  
N3 02 ..... 218737-3G  
N3 02 ..... 222666-1G  
N3 02 ..... 222624-1E  
N3 02 ..... 224672-35  
N3 03 ..... 219292-11B  
N3 03 ..... 219292-11D  
N3 04 ..... 22118-1  
N3 04 ..... 213833-2B  
N3 04 ..... 213833-2C  
N3 04 ..... 224672-31  
N5 05 ..... 222976-7C  
N5 05 ..... 224672-16  
N5 05 ..... 215365-6  
N6 02 P2 ..... 224427-3  
N7 07 S3 ..... 216564-4C  
N9 09 ..... 221914-3D  
N9 09 ..... 222140-3A  
N9 08 P ..... 222136-3C  
N9 08 P ..... 218765-5  
N9 08 P ..... 219117-4B  
N9 08 P ..... 219270-10D  
N9 08 P ..... 222534-9EA  
N9 08 P ..... 222534-9FA  
N2 02 S ..... 219835-19F  
N2 02 S ..... 217540-5B  
N3 03 ..... 221805-2X  
N4 04 S2 ..... 217540-5A  
N6 03 ..... 216564-7C  
N2 S ..... 217307-7B  
N2 S ..... 217307-7C



<b>C30 H30</b>		<b>C30 H34</b>		<b>C30 H37</b>		<b>C30 H40</b>		<b>C30 H43</b>		<b>C30 H46</b>		<b>C30 H48</b>		<b>C30 H50</b>		<b>C30 H52</b>	
<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>	
O	214591-22	Br N O6	213493-17	N O6	224259-2	N4 O6	214592-282	Cl O6	217062-128	O3	215688-6	O7	219856-8	O2 S	218930-7C	S	219711-1
O S2	213454-48	Br O2 P	213872-5	N O7	213272-6	N4 O6 S2	21617-25	I O4	214386-10	O4	216648-18	O8	224418-14	O3	217893-15	<b>C30 H53</b>	
O2 Si2	223815-3E	Ci2 N2 O2	223531-48	N O15	224258-A	N2 O15	22456-2	N O	218110-2	O5	216808-6	O9	217825-14	O8	214128-25	<i>CONT.</i>	
O3	224743-6B	F N3 Sn	223531-40	N3 O3	213861-23C	O S1	22456-2	N O7 S2	218110-14	O4	212501-5	O18 Sn3	213777-8	O18	214889-8C	D	214783-3
O4	215880-18	Hg N4 O6 S4	222091-1	N3 O4	214222-5	O T10	217429-5C	N3 O2	211971-21	O5	212501-6	Br O	213777-18	O4	216648-5	D N2	214783-1
O5	220384-C	N2 O6 S2	223531-40	N5 O5	217688-3	O T10	222381-2B	N3 O5	221262-19	O5	212501-6	Br O2	213777-18	O4	21257-2	D	214783-2
O5 Sn2	215802-1A	N2 O13	214456-9B	O P	212645-3C	O2 T10	222381-2B	N5 O4	212568-3B	O5	212501-6	Br O2	213777-18	O4	21257-2	D O	214783-3
O5	220464-14A	N4 O6 S2	223531-40	O2 T9	222381-29	O2 T10	222381-2B	N5 O7 S	215268-3B	O7	212501-6	Br O2	213777-18	O4	21257-2	D O	214783-3
O6	215880-20	N4 O6 S2	223531-40	O2 T11	222381-14B	O3	22381-29B	N5 O7 S2	215268-3B	O7	212501-6	Br O2	213777-18	O4	21257-2	N O2	22431-2
O9 S	223467-11	N4 O6 S2	223531-40	O3	22381-14B	O4	214397-11	N5 O7 S2	215268-3B	O7	212501-6	Br O2	213777-18	O4	21257-2	O Si T3	218485
O10	220588-16	N4 O6 S2	223531-40	O4	214397-11	O5	214397-11	N5 O7 S2	215268-3B	O7	212501-6	Br O2	213777-18	O4	21257-2	<b>C30 H54</b>	
O13	217213-21A	N4 O6 S2	223531-40	O5	214397-11	O5	214397-11	N5 O7 S2	215268-3B	O7	212501-6	Br O2	213777-18	O4	21257-2	<i>CONT.</i>	
<b>C30 H31</b>		<b>C30 H38</b>		<b>C30 H41</b>		<b>C30 H44</b>		<b>C30 H47</b>		<b>C30 H49</b>		<b>C30 H51</b>		<b>C30 H52</b>		<b>C30 H55</b>	
<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>	
Cl O11	217085-30	N6 O4	212821-5	Ci2 N O	218110-10	Br O2	214963-18	Br O4	217398-5B	O3	216818-10	Al	216997-3	O S	223607-7	Ai4 Zr	217465
F3 N2 O4	223438-4C	N6 O4	212821-5	D N2 O2	222525-11	D6 O2	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O8	216894
I2 N7 O	222550-10	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-JA	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GA	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	216894
N O3	218737-GH	N6 O4	212821-5	D N2 O3	222525-10	I3 O5	214783-35	Br O4	217398-5B	O3	216818-10	B	216997-3	O2	217835-5	N O2	21689



<div><div>H14</div><div>226220-18</div><div>02</div><div>226220-1E</div><div>226220-4A</div><div>1 H15</div><div>226220-1C</div><div>226220-1</div><div>226220-4D</div><div>1 H16</div><div>212927-7</div><div>212927-8</div><div>226220-1A</div><div>226220-48</div><div>1 H17</div><div>212927-7</div><div>226220-38</div><div>226220-38</div><div>1 H18</div><div>220085-132</div><div>213342-787</div><div>213342-789</div><div>212409-3F</div><div>212409-3G</div><div>226220-5</div><div>221821-88E</div><div>222884-7</div><div>222884-8</div><div>1 H19</div><div>02</div><div>212858-23</div><div>215368-6D</div><div>215368-8-1</div><div>221821-88D</div><div>220085-12</div><div>220085-131</div><div>220085-114</div><div>220085-104</div><div>212205-7</div><div>1 H20</div><div>216274-4</div><div>224815-9</div><div>224815-10</div><div>02</div><div>213554-8C</div><div>213554-8D</div><div>216491-26</div><div>217882-68</div><div>214313-6C</div><div>213342-782</div><div>215368-12K</div><div>219355-5</div><div>220175-10C</div><div>213876-18</div><div>1 H21</div><div>213554-8</div><div>224815-8A</div><div>216491-18D</div><div>216491-25</div><div>215185-16</div><div>215368-138</div><div>216491-20</div><div>216491-21</div><div>221078-161</div><div>218670-3A</div><div>220205-17B</div><div>212870-1E</div><div>212870-2</div><div>213554-9C</div><div>213554-13D</div><div>213554-13A</div><div>213554-13B</div><div>220085-252</div><div>220085-262</div><div>213554-6C</div><div>213554-6D</div><div>213554-7C</div><div>213554-7D</div><div>1 H22</div><div>224815-8</div><div>03</div><div>213554-5C</div><div>213554-5D</div><div>216491-18</div><div>02</div><div>216063-11</div><div>223279-11</div><div>216594-17C</div><div>2205-5</div><div>215282-12</div><div>215282-13</div><div>224577-2CK</div><div>216094-2</div><div>09 S</div><div>224577-2CG</div><div>214407-98</div><div>213554-9</div><div>213554-6</div><div>213554-7</div><div>215185-14</div><div>2121078-192</div><div>2121078-202</div><div>2121078-222</div><div>CI F3 N3 O S</div></div>	<div><div>C31 H22</div><div>CONT.</div><div>N2 O3</div><div>221078-223</div><div>221078-233</div><div>N2 O4 S2</div><div>216334-3</div><div>N4</div><div>216334-3B</div><div>216491-19</div><div>O S</div><div>214537-23</div><div>218477-7</div><div>2121078-72</div><div>2121078-82</div><div>214822-6</div><div>02</div><div>2121078-22</div><div>2121078-27</div><div>2121078-32</div><div>2121078-37</div><div>2121078-362</div><div>213389-4</div><div>03</div><div>2121078-15</div><div>2121078-35</div><div>07</div><div>223437-5</div><div>S3</div><div>224353-8</div><div>C31 H23</div><div>Br F4 N2 O</div><div>213554-5</div><div>Br F3 N3 O S</div><div>223518-8</div><div>Br Mg N2 O2</div><div>214695-4F</div><div>Br N O P</div><div>220894-2E</div><div>CI F3 N3 O S</div><div>223517-8</div><div>CI N4 O7</div><div>215664-3</div><div>D9 N2 O6</div><div>212251-25</div><div>N O</div><div>213554-14A</div><div>213554-14B</div><div>2121078-151</div><div>N O2</div><div>216523-7O</div><div>216963-2O</div><div>2121078-134</div><div>2121078-135</div><div>2121078-144</div><div>2121078-145</div><div>222723-12</div><div>N O2 S</div><div>212219-48</div><div>N O3</div><div>2121078-12</div><div>N O5</div><div>216654-38</div><div>N3</div><div>213554-138</div><div>N3 O2</div><div>2121723-7C</div><div>223522-2A</div><div>2121441-19</div><div>N3 O4</div><div>214215-12</div><div>N5 O6</div><div>219945-6</div><div>C31 H24</div><div>Br N2 O2 S</div><div>215880-17A</div><div>223998-6A</div><div>Br O2</div><div>217729-12</div><div>CI N O2</div><div>220085-93</div><div>CI N O4 S2</div><div>221804-3S</div><div>CI N3 O4</div><div>214199-28</div><div>214199-4A</div><div>214199-4B</div><div>222664-6D</div><div>CI2 N4 O</div><div>223036-8</div><div>CI2 N4 O3</div><div>214500-6D</div><div>F N5 O6</div><div>219945-6</div><div>Hg2 N2 O5 S</div><div>224577-2CA</div><div>N O S Sb</div><div>213794-4B</div><div>N O2 Sb</div><div>213794-3A</div><div>N2 O</div><div>216523-1C</div><div>2121078-182</div><div>2121078-212</div><div>N2 O2</div><div>2121078-213</div><div>N2 O4 S2</div><div>216372-28</div><div>216372-22</div><div>216385-8</div><div>N3 O4 P S</div><div>223998-6B</div><div>N4 O2</div><div>215320-32</div><div>215352-3D</div><div>N4 O7</div><div>215664-2</div><div>219382-27</div><div>219382-27</div><div>N4 O12</div><div>213651-42</div><div>N6 O4 S3</div><div>216176-10C</div><div>N6 O7</div><div>214500-6C</div><div>214500-6G</div><div>N8 O6</div><div>219945-6</div><div>217591-9B</div><div>220692-28</div><div>2121078-12</div><div>2121078-17</div><div>2121078-342</div><div>O S</div><div>214537-19</div><div>02</div><div>2121078-15</div><div>2121078-53</div><div>02 S</div><div>217371-6</div><div>03</div><div>216479-15</div><div>03 S2</div><div>214537-18</div><div>215282-12</div><div>215282-13</div><div>224577-2CK</div><div>04</div><div>215603-18E</div><div>216494-15</div><div>07</div><div>216703-29</div><div>217371-5</div><div>2121078-62</div><div>C31 H25</div><div>Br F3 N3 O S</div><div>223518-17</div><div>Br O3</div><div>216479-18</div><div>224322-16</div><div>CI F3 N3 O S</div><div>223518-16</div></div>	<div><div>C31 H25</div><div>CONT.</div><div>CI N2</div><div>224516-8A</div><div>CI N4 O</div><div>215368-33</div><div>CI O3</div><div>216479-12</div><div>CI2 N4 O4 S2</div><div>21804-53A</div><div>I O4 Sn</div><div>222888-28</div><div>N</div><div>224601-32A</div><div>224601-33A</div><div>224601-41A</div><div>224601-42A</div><div>N O</div><div>2121078-124</div><div>2121078-125</div><div>N O2</div><div>220085-810</div><div>N O2 S</div><div>217882-3CA</div><div>217882-3CC</div><div>N O3 S</div><div>217882-3CB</div><div>217882-3CD</div><div>N S</div><div>216963-25</div><div>N2 O2 P S</div><div>223998-6</div><div>N3 O</div><div>221078-275</div><div>N3 O2</div><div>224516-80</div><div>N5 O3</div><div>215352-3E</div><div>215352-3F</div><div>N5 O2 S</div><div>223526-7</div><div>N5 O5</div><div>217034-18</div><div>N5 O7</div><div>214088-11</div><div>219945-88</div><div>N5 O7 S</div><div>216094-3A</div><div>216094-3B</div><div>216094-3C</div><div>C31 H26</div><div>Br N2 O3 P</div><div>215572-35</div><div>Br N2 O4 P</div><div>215572-37</div><div>CI N O4</div><div>216597-1B</div><div>CI N O4 S2</div><div>221804-3Q</div><div>CI N O6 S2</div><div>221804-13P</div><div>CI N3</div><div>220049-5C</div><div>O S2</div><div>220049-5D</div><div>220052-7C</div><div>CI N3 O S</div><div>219831-17B</div><div>CI N3 O4</div><div>223518-6</div><div>CI N3 O4</div><div>220049-5C</div><div>220049-5D</div><div>220052-7C</div><div>CI3 N O4 S2</div><div>221804-5R</div><div>I N S</div><div>212219-6B</div><div>N2</div><div>224516-9A</div><div>N2 O2 S</div><div>216214-5B</div><div>N2 O4</div><div>215344-2</div><div>216646-3A</div><div>N2 O4 S</div><div>216214-6B</div><div>N2 O5 S2</div><div>216385-12</div><div>216385-12</div><div>N2 O9</div><div>212379-6</div><div>215407-4</div><div>222084-6</div><div>222084-6</div><div>222084-25</div><div>N2 O10</div><div>215407-5</div><div>N2 O10</div><div>2153681-6</div><div>N4 O S</div><div>221805-25</div><div>N4 O3</div><div>215400-6A</div><div>N4 O3 S</div><div>219835-19C</div><div>N4 O5</div><div>221372-7</div><div>220085-91C</div><div>220692-91C</div><div>02</div><div>219831-14B</div><div>219831-16B</div><div>03 S</div><div>2121078-383</div><div>2121078-393</div><div>04</div><div>219094-28</div><div>220085-915</div><div>224230-22</div><div>05</div><div>224572-6A</div><div>05</div><div>215892-10B</div><div>212103-2</div><div>215730-34</div><div>216703-41</div><div>216703-42</div><div>217232-12</div><div>07</div><div>22527-11</div><div>08</div><div>216703-6</div><div>07</div><div>224572-7A</div><div>C31 H27</div><div>Br CI P Se</div><div>223318-9</div><div>Br N P S</div><div>219688-4B</div><div>Br2 P Se</div><div>220692-28</div><div>CI2 N O4 S2</div><div>2221804-5Q</div><div>F3 N6 O8</div><div>217481-50</div><div>F6 N O3</div><div>214601-16</div><div>I N2 S</div><div>217104-7</div><div>L O</div><div>222276-15A</div><div>N</div><div>214734-40</div><div>216537-28</div><div>223027-8</div><div>N O2</div><div>217533-3D</div><div>N O4 S</div><div>218843-24</div><div>N S</div><div>219417-3A</div><div>N2 O4 P</div><div>219424-2E</div><div>220049-6B</div><div>N3 O</div><div>223518-3</div><div>N3 O3 Sn</div><div>222617-13</div><div>N3 O8 S</div><div>216823-3</div><div>N3 O9</div><div>213651-43</div><div>N5 O4</div><div>219722-15</div></div>	<div><div>C31 H27</div><div>CONT.</div><div>N5 O5</div><div>218334-11</div><div>N6 O8 P</div><div>222739-70</div><div>N7 O</div><div>215352-78</div><div>O P</div><div>215140-21</div><div>C31 H28</div><div>Br N O5</div><div>222406-3Q</div><div>Br2 I N3</div><div>216627-21</div><div>216627-22</div><div>216627-23</div><div>CI N O4 S</div><div>215191-15</div><div>CI N O4 Se</div><div>215191-16</div><div>CI N O5</div><div>215191-14</div><div>215191-14</div><div>CI N3 O S</div><div>223518-15</div><div>CI2 I N3</div><div>216627-14</div><div>216627-15</div><div>216627-16</div><div>CI3 F6 N3 O6</div><div>213160-K23</div><div>CI3 N2 O9 P</div><div>218675-13</div><div>D2 N2 O2</div><div>217628-7</div><div>N2</div><div>224399-4F</div><div>N2 O3</div><div>218119-11</div><div>N2 O4</div><div>214577-4A</div><div>N2 O5 S</div><div>212557-9A</div><div>212557-11A</div><div>N2 O7</div><div>212791-20</div><div>N2 O8</div><div>219165-16</div><div>N2 O9</div><div>222084-5</div><div>N7 O7 P</div><div>217441-6A</div><div>N7 O8 P</div><div>217441-6B</div><div>N8 O10</div><div>224002-12A</div><div>O</div><div>222276-5A</div><div>O S2</div><div>219831-2B</div><div>219831-17B</div><div>O2 Si</div><div>213903-3D</div><div>03</div><div>218911-16</div><div>06</div><div>215892-58</div><div>216703-10</div><div>216703-18</div><div>218946-6</div><div>07</div><div>217223-12A</div><div>017</div><div>212621-8</div><div>Si</div><div>22458-8</div><div>C31 H29</div><div>Br2 N7 O5</div><div>222550-44</div><div>CI N2 O4</div><div>216241-1A</div><div>216241-1B</div><div>216241-1C</div><div>216241-1D</div><div>216241-1E</div><div>I N2</div><div>217104-9</div><div>I2 N7 O5</div><div>222550-18</div><div>222550-25</div><div>222550-32</div><div>221372-7</div><div>N O3</div><div>214808-6A</div><div>220880-20B</div><div>220880-21B</div><div>220880-24B</div><div>220880-25B</div><div>220880-26B</div><div>N O3 S</div><div>221804-2AC</div><div>N O5</div><div>22406-3K</div><div>N O11</div><div>219781-6</div><div>N3 O</div><div>215191-3A</div><div>N3 O S</div><div>225181-2</div><div>N3 O4</div><div>221262-28</div><div>N3 S</div><div>222527-11</div><div>222527-12</div><div>222527-13</div><div>N5 O5</div><div>216301-15</div><div>O P</div><div>215346-8</div><div>C31 H30</div><div>Br N P S</div><div>222679-11</div><div>Br2 N6 O3</div><div>222550-4</div><div>222550-11</div><div>CI N O S</div><div>219894-2E</div><div>I N3 O S2</div><div>222917-1F</div><div>I N3 O2</div><div>216627-9</div><div>216627-10</div><div>I6 N4 O8</div><div>212381-21</div><div>212381-25</div><div>219755-31B</div><div>N2 O</div><div>216241-2A</div><div>216241-2B</div><div>216241-2C</div><div>216241-2D</div><div>216241-2E</div><div>219795-28</div><div>N2 O2</div><div>217628-5</div><div>N2 O2 S2</div><div>214206-16</div><div>N2 O3 P2</div><div>223070-2R</div><div>N4 O6</div><div>2124-1A</div><div>2184-21A</div><div>N4 O9 S2</div><div>221372-4</div></div>	<div><div>C31 H30</div><div>CONT.</div><div>N6 O6</div><div>21822-23</div><div>O</div><div>216969-7</div><div>220696-25</div><div>224584-15</div><div>O3</div><div>212334-8</div><div>O6</div><div>215892-11B</div><div>O11</div><div>217223-12B</div><div>O1</div><div>217213-13</div><div>O17</div><div>212622-4A</div><div>C31 H31</div><div>Br N O3 P</div><div>219058-1B</div><div>CI N O3 P</div><div>219058-1A</div><div>CI N3 O6 P</div><div>219361-8B</div><div>219361-CB</div><div>N O3</div><div>216209-6M</div><div>216209-6N</div><div>216209-6J</div><div>N O4</div><div>221861-10</div><div>N O5</div><div>223951-7B</div><div>N O7 S2</div><div>218061-20</div><div>N2 O2 P</div><div>220345-3E</div><div>N4 O8 P</div><div>219361-8C</div><div>219361-CC</div><div>N5 O5</div><div>220610-3A</div><div>220610-3B</div><div>Na O3 P2</div><div>212747-38</div><div>O2 P</div><div>213364-4A</div><div>C31 H32</div><div>216969-9</div><div>216969-19</div><div>220696-24</div><div>B N S2</div><div>219751-1C</div><div>D3 P</div><div>219751-12</div><div>I2 N6 O</div><div>222550-7</div><div>N O P</div><div>213853-7C</div><div>N O2 P</div><div>213853-7E</div><div>N2</div><div>216992-4D</div><div>N2 O5 S2</div><div>212729-3</div><div>N2 O6</div><div>215547-9</div><div>N2 O7 S2</div><div>217279-2</div><div>N3 O6 P</div><div>219361-CA</div><div>N4 O3 S</div><div>219835-19G</div><div>N4 O9</div><div>214488-8B</div><div>O</div><div>216969-8</div><div>216969-9</div><div>220696-26</div><div>220696-28</div><div>212697-8</div><div>O2 P2</div><div>212747-18</div><div>CI O2</div><div>212747-32</div><div>O6</div><div>212747-32</div><div>O8</div><div>214249-22A</div><div>213519-3A</div><div>220660-7A</div><div>220673-5B</div><div>O13</div><div>224637-3</div><div>O14</div><div>222375-4</div><div>C31 H33</div><div>Br D3 P</div><div>219755-12</div><div>Br2 N7</div><div>219755-31A</div><div>CI N4 N1 O8</div><div>222550-46</div><div>CI N4 O</div><div>217864-4</div><div>CI2 N4 O4</div><div>219755-32B</div><div>CI2 P</div><div>219755-33B</div><div>F O7</div><div>213632-4</div><div>F6 I N4 O4 S2</div><div>217106-1C</div><div>I2 N7 O</div><div>222550-21</div><div>222550-28</div><div>N O2</div><div>218729-2T</div><div>N O3</div><div>212094-2T</div><div>N2 O10 P</div><div>216209-C1B</div><div>212276-4</div><div>N3 O2</div><div>214212-3</div><div>N3 O13 S3</div><div>22278-30B</div><div>N4 O2 F</div><div>212319-33</div><div>N5 O6</div><div>218241-22</div><div>O3 P</div><div>224170-AA</div><div>224170-BA</div><div>224170-CA</div><div>O4 P</div><div>216301-15</div><div>223647-7</div><div>C31 H34</div><div>Br D2 P</div><div>219755-31B</div><div>Br P</div><div>223647-6A</div><div>D P</div><div>219755-32C</div><div>219755-33C</div><div>Fe N2 O2</div><div>21749-58</div><div>21749-6B</div><div>I6 N4 O8</div><div>212381-1</div><div>212381-36</div><div>N O P</div><div>213853-7B</div><div>N2</div><div>212571-1L</div><div>212571-7L</div></div>	<div><div>C31 H34</div><div>CONT.</div><div>N2 O S</div><div>216717-290</div><div>216717-300</div><div>N2 O2</div><div>221616-6</div><div>N2 O4</div><div>21616-17</div><div>N2 O6 S2</div><div>222818-1</div><div>N2 O7</div><div>219508-4</div><div>N2 O8 S2</div><div>222818-3</div><div>O4 O5</div><div>22422-5</div><div>O S1</div><div>213903-3C</div><div>O5</div><div>224474-27</div><div>O8</div><div>224474-35</div><div>O18</div><div>214350-4A</div><div>O10</div><div>213649-13B</div><div>C31 H41</div><div>CI O6</div><div>218973-18</div><div>I N2 O2</div><div>221336-5</div><div>I N2 S2</div><div>221336-11</div><div>N O3</div><div>220143-6E</div><div>N O5</div><div>219430-6E</div><div>N O6</div><div>214505-3D</div><div>214505-5AD</div><div>N O7</div><div>214505-6D</div><div>N O10</div><div>212505-E</div><div>21721-21</div><div>N O3</div><div>222558-34</div><div>N3 O4</div><div>214222-7</div><div>214602-4</div><div>N3 O5</div><div>218270-8</div><div>N3 O6 S3</div><div>217519-7</div><div>N5 O4 S</div><div>214664-31</div><div>N5 O10 S</div><div>221366-3</div><div>O2 T9</div><div>222385-48</div><div>C31 H42</div><div>Br N2 O2 P</div><div>215572-3K</div><div>CI2 N2 O3</div><div>220848-2</div><div>F3 N O4 S</div><div>217612-20</div><div>219748-G</div><div>219748-K</div><div>I P</div><div>214347-1A</div><div>N2 O3</div><div>221616-25</div><div>N2 O8</div><div>213553-4B</div><div>N4 O2</div><div>221616-29</div><div>N4 O4</div><div>220878-3</div><div>N4 O5</div><div>224222-9</div><div>O2 T10</div><div>213168-10</div><div>222887-4-3</div><div>03</div><div>220791-10</div><div>04</div><div>224211-7</div><div>05</div><div>224136-28</div><div>O6 T6</div><div>224349-6A</div><div>O11</div><div>213649-9B</div><div>C31 H43</div><div>Br O7</div><div>217507-12'</div><div>Br2 N O2</div><div>220731-7F2</div><div>CI2 N O2</div><div>220731-8F2</div><div>N O3</div><div>221200-16'</div><div>D9 O2</div><div>221200-16'</div><div>220140-27</div><div>220140-30</div><div>220140-40</div><div>N O14</div><div>215115-4</div><div>N5 O6</div><div>215268-30</div><div>215268-3E</div><div>C31 H44</div><div>D8 O2</div><div>221200-14'</div><div>N2</div><div>221616-32</div><div>N2 O2</div><div>221616-32</div><div>21616-31</div><div>N2 O2 S</div><div>216464-5A</div><div>N4 O4</div><div>220878-6</div><div>N6 O5</div><div>221616-6B</div><div>212834-33</div><div>221338-5D</div><div>221338-7C</div><div>221338-9C</div><div>221338-10</div><div>02</div><div>222029-9A</div><div>O2 T10</div><div>222385-8B</div><div>03</div><div>220791-5</div><div>221439-9A</div><div>04</div><div>214611-3A</div><div>214611-3A</div><div>05</div><div>216568-33</div><div>216568-23A</div><div>224136-18</div><div>06</div><div>216568-18</div><div>217116-5</div><div>217116-6</div><div>F3 N2 O8</div><div>213554-4</div><div>I N2</div><div>221336-22</div><div>I N2 O2</div><div>221336-17</div><div>I N2 S2</div><div>221336-21B</div><div>N O S</div><div>220881-8L</div><div>N O2</div><div>218729-2P</div><div>219158-8</div><div>N O4</div><div>212504-36</div><div>N O10 S</div><div>214350-16</div><div>N O11</div><div>212505-C</div><div>N O2</div><div>224315-1A</div><div>N O5</div><div>216462-A</div><div>N3 O6</div><div>218108-3B</div><div>N3 O7</div><div>216955-3</div><div>N5 O4 S</div><div>214664-58</div></div>	<div><div>C31 H40</div><div>CONT.</div><div>Fe2</div><div>216717-290</div><div>216717-300</div><div>N2 O2</div><div>221616-6</div><div>N2 O4</div><div>21616-17</div><div>N2 O6 S2</div><div>222818-1</div><div>N2 O7</div><div>219508-4</div><div>N2 O8 S2</div><div>222818-3</div><div>O4 O5</div><div>22422-5</div><div>O S1</div><div>213903-3C</div><div>O5</div><div>224474-27</div><div>O8</div><div>224474-35</div><div>O18</div><div>214350-4A</div><div>O10</div><div>213649-13B</div><div>C31 H41</div><div>CI O6</div><div>218973-18</div><div>I N2 O2</div><div>221336-5</div><div>I N2 S2</div><div>221336-11</div><div>N O3</div><div>220143-6E</div><div>N O5</div><div>219430-6E</div><div>N O6</div><div>214505-3D</div><div>214505-5AD</div><div>N O7</div><div>214505-6D</div><div>N O10</div><div>212505-E</div><div>21721-21</div><div>N O3</div><div>222558-34</div><div>N3 O4</div><div>214222-7</div><div>214602-4</div><div>N3 O5</div><div>218270-8</div><div>N3 O6 S3</div><div>217519-7</div><div>N5 O4 S</div><div>214664-31</div><div>N5 O10 S</div><div>221366-3</div><div>O2 T9</div><div>222385-48</div><div>C31 H42</div><div>Br N2 O2 P</div><div>215572-3K</div><div>CI2 N2 O3</div><div>220848-2</div><div>F3 N O4 S</div><div>217612-20</div><div>219748-G</div><div>219748-K</div><div>I P</div><div>214347-1A</div><div>N2 O3</div><div>221616-25</div><div>N2 O8</div><div>213553-4B</div><div>N4 O2</div><div>221616-29</div><div>N4 O4</div><div>220878-3</div><div>N4 O5</div><div>224222-9</div><div>O2 T10</div><div>213168-10</div><div>222887-4-3</div><div>03</div><div>220791-10</div><div>04</div><div>224211-7</div><div>05</div><div>224136-28</div><div>O6 T6</div><div>224349-6A</div><div>O11</div><div>213649-9B</div><div>C31 H43</div><div>Br O7</div><div>217507-12'</div><div>Br2 N O2</div><div>220731-7F2</div><div>CI2 N O2</div><div>220731-8F2</div><div>N O3</div><div>221200-16'</div><div>D9 O2</div><div>221200-16'</div><div>220140-27</div><div>220140-30</div><div>220140-40</div><div>N O14</div><div>215115-4</div><div>N5 O6</div><div>215268-30</div><div>215268-3E</div><div>C31 H44</div><div>D8 O2</div><div>221200-14'</div><div>N2</div><div>221616-</div></div>
---	--	--	---	---	--	---



## C31 H53

CONT.  
N O10.....212508-4  
N3 O2.....213670-3  
N5 O12.....215952-3

## C31 H54

.....216818-4  
Cl N O4.....212673-2B  
Cl2 N2 O2.....220720-34  
Cl2 N2 O6 S2.....220720-62  
N O2.....212600-5  
O.....212600-6A  
O.....212756-16  
O2.....215581-6  
O2.....215711-5  
O2.....215761-29  
O2.....217290-3  
O2.....218908-A  
O2.....223670-3  
O2.....22485-8A  
O3.....218215-20  
O3.....218215-30  
O3.....223670-2  
O3 S.....22284-19  
O4.....223607-16A

## C31 H55

N O.....221600-11A  
N O3.....213902-4G  
N O11.....222553-6  
N O12.....219745-D

## C31 H56

B N O.....218274-4A1  
I N O2.....224312-8  
I2 N2.....220967-3C  
N2 O2.....223670-8  
N2 O11.....222553-5  
O.....215761-30  
O3.....217742-3

## C31 H57

B Br K O2 S.....218650-4A  
B O2 S.....218650-11A  
N5 O8 S15.....214654-C  
N5 O17.....214662-8

## C31 H58

Cl N O4 S Sn2.....221289-4  
O.....221289-8  
O3 P.....220519-1C  
O2 S12.....22692-2B  
O5 S.....223607-20A  
D O3 Si3.....221148-10A  
Ge N O2 Sn.....223345-4  
N O4 S Sn2.....221289-1  
N O7 Si5.....221289-5  
O.....214622-82T  
O.....219977-A  
O.....219977-B  
O.....219977-C

## C31 H60

O6 S3 Sn.....216257-25

## C31 H61

N O6 Si3.....221785-4D  
N3 O3.....217008-29  
N3 O7.....217008-29

## C31 H62

O.....218555-2A  
O4 Si4.....222585-6  
O5 Si3.....223179-15A  
O5 Si3.....223181-74A

## C31 H63

N O.....218555-2B  
N O6 Si3.....221785-1F

## C31 H64

.....224698-4  
Cl N O7.....224386-4A  
Cl2 N2 O6 S.....224698-3  
N2 O8 S.....22266-3  
O5 Si3.....223179-22'

## C31 H66

O5 Si3.....223179-23'

## C31 H67

N O S2 Sn2.....220134-2E  
O.....220134-2H

## C31 H68

Cl2 N2 O.....212397-3A  
N2 O Sn2.....217932-1

## C32 H10

F16.....218309-6

## C32 H12

N2 O10.....221865-23

## C32 H14

O6.....224817-4  
O6.....224817-9

## C32 H16

.....220692-22  
Br3 N8 Nb.....217789-3  
Cl2 N8 Yb.....220183-A  
Cu.....220153-5C  
N4 O12.....217200-4  
O4.....217200-6  
O4.....213630-8

## C32 H17

N O2.....218609-E

## C32 H18

.....220692-40A  
Cl2 O4.....212927-3  
N8.....220183-D

## C32 H19

Cl N6 O.....220085-274  
N3 O2.....220085-249

## C32 H20

.....220692-20  
.....220692-21  
.....220692-33A  
Cl N3 O.....221078-292  
.....221078-302  
Cl N5 O.....215368-11C  
.....215368-12D  
Cl2 N4 O8.....213342-7B5  
F6 N2 O6.....219664-2  
N2.....219664-2  
N2 O2.....224727-3

.....220085-179  
.....220085-198  
.....220085-710  
.....223897-5  
N2 O4 S2.....214220-4  
N4 O7.....214643-2D  
N6.....221756-2D  
N6 O.....220085-271  
O.....220085-314  
O.....220085-315  
O.....220085-62  
O2.....216287-5C  
O2.....216385-23  
O2.....220085-61  
O4.....213444-10  
O4.....213444-7A  
O6.....213642-1A  
O6 S2.....223553-8B  
O8.....213876-16  
O8.....213955-2C

## C32 H21

Cl N4 O.....215368-7-9  
N O2.....217882-6C  
N O5.....223677-3  
N3 O.....220085-234  
O.....220085-246  
O.....221078-291  
O.....221078-301  
N5 O.....215368-11A  
O.....215368-12A

## C32 H22

.....220692-17  
.....220960-1A  
.....220960-1C  
As N3 O7.....212907-12D  
Br Cl2 N O2.....217882-3N  
Cl N3.....215796-14B  
Cl2 O6 N2 O6.....223413-28  
N2 O3.....222575-3H  
N2 O8.....222575-4B  
N4 O.....215368-7-1  
N4 O2.....215368-7-2  
N4 O4.....215577-9E  
N4 O6.....213342-7B1  
N4 O8.....215796-12F  
N5 O.....220326-9  
O.....220085-918  
O.....220085-919  
O6.....214354-2D  
O6.....224817-8

## C32 H23

As Cl N3 O7.....212907-11D  
As N2 O5.....212907-12C

## C32 H24

.....218597-4B  
.....223547-21  
.....212907-11C  
Br N O2.....217882-3AG  
Br2 N3 O3 P.....215572-7A  
Cl N O2.....217882-3AE  
Cl N O4.....214609-10  
Cl N O5.....223279-13  
Cl N O6.....216063-12  
Cl N O7.....223279-16  
Cl N O2 O.....221442-1B  
Cl O P.....216166-10  
Cl2 N2 O2.....214404-5B  
Cl3 N Si.....214404-5C  
F3 N Si.....221936-3H  
I N3 O2 S.....224713-1B  
N2.....215683-12'  
N2 O.....221365-10  
N2 O.....213554-6A  
N2 O.....21354-9B  
N2 O2.....213554-6A  
N2 O2.....213554-6B  
N2 O2.....213554-7A  
N2 O4.....22169-3  
N4 O2.....21055-6  
N4 O4.....215737-20  
N4 O4.....218994-4  
N4 O4.....216907-6  
N4 O6.....216746-2  
N5 O4 P S2.....223234-8R  
N5 O5 P S.....223234-8R  
N5 O5 P S.....223234-8I  
N8 O5 S.....219722-1A'E  
O2.....214384-4  
O2.....220960-2A  
O2.....220960-2C  
O2.....221078-28  
O2.....221078-38  
O3.....214384-5  
O4.....219737-9B  
O6.....216309-4

## C32 H25

As Cl N3 O3.....212907-11B  
B F4 N2 O2.....213554-5A  
B O2.....213554-5B  
Br Mg N2 O.....222174-4  
.....214695-6B  
Cl N2 O.....219407-11A  
Cl2 O P.....216166-11  
O.....221717-8  
O.....221717-9  
N O.....224601-39A  
N O.....224601-40A  
N O2.....217882-3A  
N O2.....217882-3B  
N O3.....21431-4D  
N O10.....214086-12  
N2 O P S.....221442-12A  
N3 O2.....223522-2B  
N3 O3.....223522-2B  
N5 O2.....218564-4  
N5 O8.....214477-37  
N7 O3 S.....219722-1P

## C32 H26

.....215580-17B  
.....218597-3B  
.....218844-5  
Br O4 P S.....212435-13A  
Br2 N2.....222355-21

## C32 H27

.....215580-17B  
.....218597-3B  
.....218844-5  
Br O4 P S.....212435-13A  
Br2 N2.....222355-21

## C32 H28

CONT.  
F3 N3 O S.....223518-18  
N O4 P S.....224503-10C  
N P.....214407-5  
N2 O.....223521-4B  
N2 O2.....221922-5F1  
.....224310-1  
N2 O2 S2.....213252-7D  
N2 O2 S4.....211776-5B  
N2 O3.....213252-10  
N2 O3 S.....217469-11A  
.....221805-55  
N2 O4.....223861-4  
N2 O5 S2.....21385-13  
.....216385-13'  
N2 O6.....213200-8B  
N2 O9.....213200-9  
N2 O9.....212379-7  
N2 O12.....218123-22  
.....219230-13  
N4 O2 S2.....220880-20  
.....220880-24D  
N4 O4 S2.....220880-25D  
N4 O4 S2.....220655-17  
N4 O7.....223935-37  
N4 O9.....218295-7  
N4 O12.....21557-16B  
N4 S2.....218601-18  
N6 O2 S4.....223985-6A  
N6 O12.....222307-10  
N6 S2.....219835-21  
N10.....224518-1'  
N12.....217944-24  
O.....224284-9  
O.....22276-9A  
O.....2238-7  
O3.....219831-18  
O3 S.....221078-38A  
O5.....215859-43  
O5.....215859-43  
O6.....213811-8C  
O6.....221360-2B  
O7.....221360-4  
O7.....216703-33  
O8.....216703-39  
O8.....216556-5B  
O8.....216703-4  
O13.....222577-29B  
O15.....222577-29B

## C32 H29

As.....213896-9B  
Br O6.....213811-7C  
Br O14.....222577-29G  
Cl N O4 P S.....224503-9C  
Cl2 N O4 S2.....221804-5P  
I N2 O S2.....222917-1C  
N O2.....218123-14  
N O2.....212494-3  
N O3.....218123-13  
N O5.....214577-3  
N O8.....217490-2  
N S.....219417-3B  
N Sn.....214050-3E  
N2 O4 P.....219424-2C  
N3.....224309-3B  
N3 O.....220049-8B  
N3 O3.....215817-4C  
N3 O9 S.....216823-4  
O P.....215140-2H

## C32 H30

Cl N O2.....212494-6  
Cl N O6 S2.....21804-13X  
Cu N4 O4.....220191-8  
F N2 O10.....221873-2D  
F N O4.....216926-2  
F12 O2 S.....218926-14  
N2.....213894-6B  
N2.....213894-7B  
N2 O2.....212867-2  
.....220169-1  
N2 O2.....224324-18  
.....224324-31B  
N2 O3.....224186-6A  
N2 O4.....215817-4H  
N2 O4 S.....217469-11A  
N2 O6.....217863-7  
.....224324-15  
.....224324-31A  
N2 O8 S.....216822-5D  
N2 O12.....217872-20  
N2 S.....219417-3C  
N4 O6.....216746-5  
N6.....223418-12A  
N6.....224284-6  
N6.....223418-12A  
O S2.....221496-4  
O2.....212874-10  
O2 S.....221078-37A  
O2 S2.....221495-13  
O4.....218911-1  
O5.....217686-2  
O5.....214692-3E  
O7.....213250-3  
O7.....216703-9  
O8.....216703-91  
O10.....214703-14

## C32 H31

Br N2 O.....213496-2C  
Br2 N7 O5.....222550-39  
Cl N P3.....217596-5  
Cl N4 O4.....21554-16  
Cl O T.....21884-10  
Cl T.....218185-2  
D2 N3 O5 S2.....219749-4  
N O.....218123-21  
N O2 S.....223069-9  
N O3.....218123-22  
.....220880-22  
.....220880-20  
.....220880-24D  
.....220880-25D  
N O4.....220655-17  
N O4.....223935-37  
N O9.....218245-19  
N3 O7 S.....216823-5  
N5 O4.....216473-24  
N5 O4 S.....224783-63  
N5 O5 S.....224783-63  
O2 P.....213364-8A

## C32 H32

Cl N4 O4 P S4.....221270-2  
Cl N4 O8 P.....221270-1  
I6 N4 O8.....212381-22  
I6 N4 O10.....212381-22  
N2.....212381-22  
N2 O.....219795-2C  
N2 O2.....213200-11A  
N2 O3.....212867-3D  
N2 O3.....219292-11A  
N2 O4.....224672-23  
N2 O4.....213200-10A  
N2 O5.....221750-2C  
N2 O6.....21976-3A  
N2 O6.....219168-6A  
N2 O6.....224672-24  
N2 O7.....216921-6  
N6 O7.....22204-38  
N12 O2 S4.....217323-31  
O Si.....222458-9  
O Si.....222458-9  
O4.....212231-10  
O7.....216703-86  
O17.....221742-24  
O17.....221742-3A  
S4.....216315-44  
S12.....222459-2A  
.....224493-2E

## C32 H33

F N2 O4 S.....213855-13  
N O3.....216209-19  
N O5.....215292-11  
N O5.....218334-1  
N4.....220647-3A  
N4 O8 S2.....220916-5A  
N4 O10 S2.....220916-5B  
N4 P2.....215748-38  
N6 O6 S.....217149-12  
O2.....215083-6  
O7.....22426-10  
O14.....213205-7  
O19.....22017-1  
S4.....215290-21

## C32 H34

Br N2 O.....213496-2C  
Br2 N7 O5.....222550-39  
Cl N P3.....217596-5  
Cl N4 O4.....21554-16  
Cl O T.....21884-10  
Cl T.....218185-2  
D2 N3 O5 S2.....219749-4  
N O.....218123-21  
N O2 S.....223069-9  
N O3.....218123-22  
.....220880-22  
.....220880-20  
.....220880-24D  
.....220880-25D  
N O4.....220655-17  
N O4.....223935-37  
N O9.....218245-19  
N3 O7 S.....216823-5  
N5 O4.....216473-24  
N5 O4 S.....224783-63  
N5 O5 S.....224783-63  
O2 P.....213364-8A

## C32 H35

CONT.  
O10.....216503-13  
O14.....21660-1A  
O18.....212621-6  
Br N2 O.....213496-2C  
Br2 N7 O5.....222550-39  
Cl N P3.....217596-5  
Cl N4 O4.....21554-16  
Cl O T.....21884-10  
Cl T.....218185-2  
D2 N3 O5 S2.....219749-4  
N O.....218123-21  
N O2 S.....223069-9  
N O3.....218123-22  
.....220880-22  
.....220880-20  
.....220880-24D  
.....220880-25D  
N O4.....220655-17  
N O4.....223935-37  
N O9.....218245-19  
N3 O7 S.....216823-5  
N5 O4.....216473-24  
N5 O4 S.....224783-63  
N5 O5 S.....224783-63  
O2 P.....213364-8A

## C32 H36

CONT.  
O10.....216503-13  
O14.....21660-1A  
O18.....212621-6  
Br N2 O.....213496-2C  
Br2 N7 O5.....222550-39  
Cl N P3.....217596-5  
Cl N4 O4.....21554-16  
Cl O T.....21884-10  
Cl T.....218185-2  
D2 N3 O5 S2.....219749-4  
N O.....218123-21  
N O2 S.....223069-9  
N O3.....218123-22  
.....220880-22  
.....220880-20  
.....220880-24D  
.....220880-25D  
N O4.....220655-17  
N O4.....223935-37  
N O9.....218245-19  
N3 O7 S.....216823-5  
N5 O4.....216473-24  
N5 O4 S.....224783-63  
N5 O5 S.....224783-63  
O2 P.....213364-8A

## C32 H37

Br N2 O.....213496-2C  
Br2 N7 O5.....222550-39  
Cl N P3.....217596-5  
Cl N4 O4.....21554-16  
Cl O T.....21884-10  
Cl T.....218185-2  
D2 N3 O5 S2.....219749-4  
N O.....218123-21  
N O2 S.....223069-9  
N O3.....218123-22  
.....220880-22  
.....220880-20  
.....220880-24D  
.....220880-25D  
N O4.....220655-17  
N O4.....223935-37  
N O9.....218245-19  
N3 O7 S.....216823-5  
N5 O4.....216473-24  
N5 O4 S.....224783-63  
N5 O5 S.....224783-63  
O2 P.....213364-8A

## C32 H38

CONT.  
O10.....216503-13  
O14.....21660-1A  
O18.....212621-6  
Br N2 O.....213496-2C  
Br2 N7 O5.....222550-39  
Cl N P3.....217596-5  
Cl N4 O4.....21554-16  
Cl O T.....21884-10  
Cl T.....218185-2  
D2 N3 O5 S2.....219749-4  
N O.....218123-21  
N O2 S.....223069-9  
N O3.....218123-22  
.....220880-22  
.....220880-20  
.....220880-24D  
.....220880-25D  
N O4.....220655-17  
N O4.....223935-37  
N O9.....218245-19  
N3 O7 S.....216823-5  
N5 O4.....216473-24  
N5 O4 S.....224783-63  
N5 O5 S.....224783-63  
O2 P.....213364-8A

## C32 H39

CONT.  
O10.....216503-13  
O14.....21660-1A  
O18.....212621-6  
Br N2 O.....213496-2C  
Br2 N7 O5.....222550-39  
Cl N P3.....217596-5  
Cl N4 O4.....21554-16  
Cl O T.....21884-10  
Cl T.....218185-2  
D2 N3 O5 S2.....219749-4  
N O.....218123-21  
N O2 S.....223069-9  
N O3.....218123-22  
.....220880-22  
.....220880-20  
.....220880-24D  
.....220880-25D  
N O4.....220655-17  
N O4.....223935-37  
N O9.....218245-19  
N3 O7 S.....216823-5  
N5 O4.....216473-24  
N5 O4 S.....224783-63  
N5 O5 S.....224783-63  
O2 P.....213364-8A

## C32 H40

CONT.  
O10.....216503-13  
O14.....21660-1A  
O18.....212621-6  
Br N2 O.....213496-2C  
Br2 N7 O5.....222550-39  
Cl N P3.....217596-5  
Cl N4 O4.....21554-16  
Cl O T.....21884-10  
Cl T.....218185-2  
D2 N3 O5 S2.....219749-4  
N O.....218123-21  
N O2 S.....223069-9  
N O3.....218123-22  
.....220880-22  
.....220880-20  
.....220880-24D  
.....220880-25D  
N O4.....220655-17  
N O4.....223935-37  
N O9.....218245-19  
N3 O7 S.....216823-5  
N5 O4.....216473-24  
N5 O4 S.....224783-63  
N5 O5 S.....224783-63  
O2 P.....213364-8A

## C32 H41

CONT.  
O10.....216503-13  
O14.....21660-1A  
O18.....212621-6  
Br N2 O.....213496-2C  
Br2 N7 O5.....222550-39  
Cl N P3.....217596-5  
Cl N4 O4.....21554-16  
Cl O T.....21884-10  
Cl T.....218185-2  
D2 N3 O5 S2.....219749-4  
N O.....218123-21  
N O2 S.....223069-9  
N O3.....218123-22  
.....220880-22  
.....220880-20  
.....220880-24D  
.....220880-25D  
N O4.....220655-17  
N O4.....223935-37  
N O9.....218245-19  
N3 O7 S.....216823-5  
N5 O4.....216473-24  
N5 O4 S.....224783-63  
N5 O5 S.....224783-63  
O2 P.....213364-8A

## C32 H42

CONT.  
O10.....216503-13  
O14.....21660-1A  
O18.....212621-6  
Br N2 O.....213496-2C  
Br2 N7 O5.....222550-39  
Cl N P3.....217596-5  
Cl N4 O4.....21554-16  
Cl O T.....21884-10  
Cl T.....218185-2  
D2 N3 O5 S2.....219749-4  
N O.....218123-21  
N O2 S.....223069-9  
N O3.....218123-22  
.....220880-22  
.....220880-20  
.....220880-24D  
.....220880-25D  
N O4.....220655-17  
N O4.....223935-37  
N O9.....218245-19  
N3 O7 S.....216823-5  
N5 O4.....216473-24  
N5 O4 S.....224783-63  
N5 O5 S.....224783-63  
O2 P.....213364-8A

## C32 H43

CONT.  
O10.....216503-13  
O14.....21660-1A  
O18.....212621-6  
Br N2 O.....213496-2C  
Br2 N7 O5.....222550-39  
Cl N P3.....217596-5  
Cl N4 O4.....21554-16  
Cl O T.....21884-10  
Cl T.....218185-2  
D2 N3 O5 S2.....219749-4  
N O.....218123-21  
N O2 S.....223069-9  
N O3.....218123-22  
.....220880-22  
.....220880-20  
.....22088







## C34 H20

CONT	
N2 O4 S	223516-5C
N12 O14 S2	221416-16B
O2	220085-316
O2 S2	212633-18
C34 H21	
N5 O8 S2	220941-5
C34 H22	
	217362-E
	223645-28
Br2 N2 O4	222770-9E
Br2 N4 O8	222770-3J
Cl2 I2 N10 O10	S2
	212602-3
Cl2 N2 O4	222770-9D
Cl2 N4 O8	222770-3J
D2	215650-3C
N2 O5	220085-204
N2 O2	216600-5
	220085-164
	220085-178
	220085-197
	221078-234
N2 O4 S	223516-4C
N2 S	216600-9
N6 O	221078-321
	221078-331
	215368-11A
O	220085-302
	220085-313
O S	221078-102
	221078-112
O2	220085-116
	220085-282
	220085-923
	221078-101
	221078-111
O2 S	216600-7
O2 S2	212633-21
O4	221075-6
S2	212633-9
C34 H23	
Br Cl2 N2 O4	222770-8D
Br3 N2 O4	222770-8E
Cl3 O3 Si	215151-30
D	215650-J
N O	214695-8C
N O2	220085-813
N3 O	221078-276
N3 O2	221723-7E
N7 O	215368-16A
N7 O2	215368-15H
P	219269-1D
C34 H24	
Br2 N2 O4	222770-3E
Cl2 N2 O4	222770-3D
Cl2 O8	224777-19
N2	216652-11
	220205-27A
N2 O2	22495-03R
N2 O3	22275-30A
N2 S2	224493-53R
N4 O	215368-17
N6	221078-311
N6 O3	220085-715
O	220085-282
O	220085-917
O2	221078-91
O2	220085-299
O3	222151-3D
O4	213447-7B
S	221078-92
S2	212633-14
C34 H25	
Cl N6 O5 S	219722-1AB
N	214393-28
	214695-7C
N3 O2	213045-4A
N3 O2 S	220206-9D
N9 O	215882-21
N11 O5	215882-38
C34 H26	
	220960-18
	220960-1D
	221412-6
Cl N O	214393-14
Cl N3 O	214502-11A
Cl N5 O3 S	219722-1M
Cl2 O	222718-4A
Cl2 O2	222719-6A
	216600-10
	216652-28
N2 O2	219821-3AD
	219821-3AG
	219821-4AG
N2 O5	216473-12

## C34 H26

CONT	
N2 O10 S2	223516-6B
N2 S	219271-1H
	220205-21A
	220205-26A
N3 P	223070-2F
N4 O	215368-6-4
N4 O2	215368-6-5
N4 O2	219765-28
N4 O7	216746-3
N4 O8	215796-12L
	215796-14C
	220175-9A
N4 O9 S	216662-2
N6 O5 S	219722-1AA
O	219722-2L
O2	216600-4
	220960-1E
O6	220220-3C
O7	217825-8
O10	22187-3
	222718-6A
O13	213876-17
O17	223247-4A
C34 H27	
Br N O P	215466-2B
Br O9	215250-6B
	222703-20
	222703-23
Cl N4 O6	222664-8C
Cl O10	222718-5A
Cl3 N4 O11	218465-12
D N2 O5	216473-11
F O9	215250-6B
	215250-6B
N O	22307-3D
N O P2	223070-2Z
N S	221804-2Z
N2 O2 P	220345-3C
	220345-3C
N2 O7 T	218991-6B
N5 O3 S	219722-1L
C34 H28	
	223547-19
Br N O4	217882-3M
	217882-3AM
Br N2 O6 P	217753-5E
Br P	220692-44C
D2 N2 O5	216473-5CB
Fe2 S4 Sn	224067-4E
N O2 Sb	213794-58
N2 O2	215185-18
	218972-10
N2 O2 S4	220177-6D
N2 O4	216473-11
N2 O5	216473-11
	219168-6F
N4 O5	223935-49
N4 O6	216746-8
N8 O10 S2	21641-1
O	219227-2G
O2	220695-23
	220960-28
	220960-2D
O4	220960-2E
O7	217825-7
O8	213709-9A
	213709-11A
	213709-12A
	213709-13A
O10	221876-2
C34 H29	
Br N P	221087-3B
Br N3 O2 P	217825-7
	215572-4B
Br O11 S	216882-3
Cl N5 O4 P S2	223234-9J
	223234-9N
	223234-10J
	223234-10N
Cl N5 O5 P S2	223234-9M
	223234-10M
F N5 O4 P S2	223234-9I
	223234-10I
F3 N2 Si	221936-18
I N O2 P S	218069-8
N O3	216473-17
N O4	217882-3S
N O5	214331-4F
N2 O2 P S	223234-6E
N3	216587-16
	224399-5D
N4 O3 P S	223234-8H
N6 O P S	223234-10K
N7 O3 S	219722-1Q
C34 H30	
D8 O12 S4	219596-3
	216996-14

## C34 H30

F6 N4 S2	219479-6
Fe2	223635-1D
Ge2	213455-28
	215470-7C
N3 O2	212127-A
Ge2 Hg	213796-2
Hg N4 O1 S2	213343-3C
	224493-2I
Hg Si2	213772-1
N2	224516-7B
N2 O3 S4	220177-7D
N2 O4	214404-5D
	214404-5E
	216473-4F
	218334-5
N2 O5	216473-5AB
N2 O6 P2	219419-10E
N2 O9	218296-10
N2 O11	222084-13A
N2 O13	222578-13A
N4 O3	216473-7
N4 O4	223411-6B
N4 O10	215796-16C
	215796-16C
	215796-21L
	215796-21L
	215796-23L
N4 O11	218465-11
N5 O4 P S2	222324-10H
N8 O10 S2	219232-3A
O S2	214591-5
O2	223222-4A
O5	224522-9
O9	216556-5C
O10	216703-5
O10	212957-3D
O10 S	212957-3D
Si2	213455-2A
C34 H31	
Br O4 Sn	217882-3M
Cl O11	217085-3G
Cl2 O2 P S	223199-3F
	223199-3G
	224601-15L
N O2	217753-5E
N O5	219430-28A
N O6 P	218762-44B
	213510-58
N2 O17 P	221636-3B
N3 O12 S	219230-17
	224290-5
N5 O9 S	222550-58
O4 P S2	223387-3F
	223672-3F
C34 H32	
Cl N O4	216597-1D
Cl N O6 S2	216597-1C
Cl N O8	216597-1D
Cl2 N2	223730-40
D4 O4 N4	217825-7
Fe2 P1	221834-4
Ge N8 O4	218454-5A
N2 O2 S	221805-5P
N2 O3	224324-20
N2 O5	216473-3F
N2 O6	213200-8
N2 O7 S	213200-8A
N2 O11	219438-18
N2 O13	222084-12A
	222084-10A
N2 O15	222577-34
N2 Si	221936-1A
N4 O3	216473-7
N4 O5	217558-22
N4 O6	217558-19
N4 O10	223485-2
N6	220174-6C
N6 O	217178-12D
O	224284-10
O9	216522-6
O11	216703-9A
O13	222578-3E
O14	218392-9
O15	222577-29C
C34 H33	
Br2 N4 O4 P	223663-8B
Cl2 N O6	21804-5U
Cl2 N4 O4 P	223663-8A
D3 N4 O4	214826-2C
N	216597-3C
N O12	215839-6
N2 O7 P	219439-18

## C34 H33

CONT	
N2 O7 P	219439-2E
	219439-2F
	219439-2G
N3 O2	213168-17
N5 O2 S	219835-5C
N5 O3	219835-5A
N7 O4	215012-5
C34 H34	
	217968-4A
	223651-13
Cl2 N2 O8 S	219419-10E
D N O6	213231-7E
D2 N4 O4	214826-2B
N2	213894-6A
	213894-7A
N2 O S	220881-16B
N2 O3	224186-6B
N2 O4 S	221805-5M
N2 O6	224174-2
N4 O4	214826-21
	217865-2C
	217879-3F
	217879-3G
N4 O5	214826-10A
N4 O8	217879-3I
N4 O10 S2	220916-4B
O	214591-5
O S2	219232-3A
O2	213382-8
O3	223978-4
O6	222657-17
O8	216703-88
O8 S	216870-13
O10	216522-4
Si2	216703-92
O10 S2	212707-11
	217400-21
O12 S2	212534-11
O14	213660-18
	213660-1D
	222577-32D
O16	214633-3
O18	213084-7
S	219232-38
C34 H35	
Br O5	219686-2
	224323-2
D N4 O4	214826-2A
F N2 O6	213855-19
N O5	223590-7
N O8	218246-1
N2 O2 P	218246-3
N2 O4	213510-58
N3	224399-5H
N4 O4 P	223663-8C
N5 O5 S	222550-61
C34 H36	
Cl2 N4 O4	217865-16D
F3 N4 O2 T	21351-3A
I6 N4 O8	221381-2A
N2 O2	224777-38
N2 O2 S2	214296-7
N2 O3	212867-38
N2 O4	212867-3C
N2 O5	21976-38
N2 O6 S2	221976-3C
N2 S	216613-8
N2 S2	221571-18
N4 O5	214826-12A
N4 O6 Zn	218209-9
N4 O8 P4	212313-4A
N6 O	217865-24B
N6 O5	220610-3C
N6 O7	222202-3D
O2	223651-6
	223651-6
	223651-12
O4	213251-17
O9	219692-7C
O11	220353-108
O13	213251-18
O15	219966-6
O5 S2	219832-5B
O6	215547-7
	218169-A
	218169-F
	219459-8
	220931-4
	222657-5
	222657-14
	222657-23
O9	216703-80
O14	216703-84
O16	216862-2
	222742-4
	224228-26A

## C34 H36

017 219277-6

C34 H37

Br N4 O3 214826-23

Br O4 219692-6C

Cl N4 O4 217861-24D

217863-1E

F N2 O5 S 213855-18

I N4 O4 219050-2I

N O2 218124-6

N O6 223590-6

N2 O7 P 223694-1

N3 O 222441-10C

O9 P 220926-5

220926-6

C34 H38

Br N O9 212504-37

Br2 O4 219692-52

Br2 O8 213895-2C

Cl2 Hg N2 O12 S4

224493-2D

N2 222641-36B

N4 O2 220174-4

N4 O3 217864-1

217865-24B

N4 O4 217863-12C

219050-2E

219997-9

220191-4B

220647-2A

N4 O5 217861-11

217861-18B

217861-24C

217863-1D

217863-25C

220191-3D

220191-4C

N4 O6 217865-16C

N8 O2 S4 216459-11

O2 213382-9

O4 219692-3C

O4 P2 222747-22

212747-23

212747-24

O4 Sn2 215802-1D

C34 H39

Br O4 219692-2C

N O 216339-84B

N O3 218124-3

N O16 214723-4

C34 H40

Br2 O4 219692-2C

Br2 O6 220222-58

Br P 223159-3

I2 N4 O4 219050-6F

I6 N4 O8 21381-19

I6 N4 O11 21381-38

I6 N4 O12 21381-35

N2 O2 224777-32

N2 O4 224777-6

N2 O4 224777-16

N2 O9 222976-18

N4 O3 222573-4A

N4 O4 218685-1

N4 O5 220878-4

N4 O6 221040-4

O2 219692-1C

O5 221708-9

O6 217142-2

217142-4

O8 S 214123-2D

O8 S2 217942-29

O12 213177-PBP

O15 217113-2

220305-8

C34 H41

Br N2 O7 213043-4C

Br3 O6 220222-48

Cl O6 224589-6B

224589-6C

N O8 212504-12

N4 O2 212503-23

N4 O3 222734-4B

N4 O4 219050-6A

N4 O8 S2 220916-5D

220916-5E

N4 O10 S2 219509-8

N4 O15 S2 219509-8

N4 S2 220174-0

Ne O6 S3 220174-0











<b>H52</b> F2 N10 08 212244-10V N8 08 212244-15 N10 08 212244-10C 212463-1A 213803-19 217159-3 218256-1 214359-8	<b>C38 H57</b> CI N2 O8 S 214490-11 214490-15 214490-17 C13 N4 214520-5 D9 O5 Si 212276-1A N O14 216208-4	<b>C39 H31</b> CONT N5 O10 S 219945-10A N6 O6 P S2 212324-10V 212324-10W N7 O 215368-15E N9 O9 S 217833-4C 217833-4E	<b>C39 H42</b> CONT N2 O6 212277-2 212277-1D N2 O8 218924-2 N4 O8 212446-6B O11 216670-17	<b>C39 H53</b> CONT N O11 Si4 219781-3	<b>C39 H86</b> B10 N2 O 212238-2A	<b>C40 H2</b> C128 219655-3	<b>C40 H16</b> N2 O10 21865-26	<b>C40 H18</b> N2 O7 F 219439-28 N3 O6 213016-12 N3 O15 214757-11	<b>C40 H37</b> Br O18 212577-310 N2 O7 P 219439-28 N3 O6 213016-12 N3 O15 214757-11	<b>C40 H38</b> As B 219907-6B B P 219907-58 Fe U2 219540-2 N3 O3 P3 212358-11 N4 O5 S2 212193-11A N4 O6 214196-2 O16 212257-8-3H O18 212257-7-31C	<b>C40 H48</b> CONT N2 O2 212477-40 N2 O14 212192-1E N2 O18 S2 212892-5 N4 Ni O2 214589-6 N4 O4 212428-3C N8 O15 S4 219509-24 O6 S2 212657-37	<b>C40 H56</b> CONT O2 218578-0 2123329-4A 2123329-5A 2123329-7C O3 212631-2 212108-2 210108-4 O4 2124634-19																																																																				
<b>C38 H53</b> 216005-4 217488-6B 214398-7	<b>C38 H70</b> B CI N2 O6 S 214490-19 214490-20 214490-29	<b>C39 H32</b> N2 219822-1F N2 O5 219326-7 N2 O12 217490-43 N4 O10 215796-21K 215796-22K 215796-23K	<b>C39 H44</b> B N O 214361-14 I2 N2 O6 212277-1B N2 O6 212299-4 N2 O8 218924-9 N4 212064-7-3C N4 O6 216615-3D N4 O7 216615-3A 216615-3B O7 212340-25 212842-26	<b>C39 H58</b> O6 S 212039-2E O7 216568-26 O7 T4 213301-9D 213301-9D O8 S 212190-2H O12 S 212299-16	<b>C40 H20</b> Cu I 220153-5D	<b>C40 H24</b> Br2 Hg 218204-12B Ge N8 O4 218454-13B N6 O4 212057-5D N8 212847-10D	<b>C40 H26</b> O6 212957-3G 212957-3H	<b>C40 H27</b> N O3 2123547-8 N7 O 215368-15F	<b>C40 H28</b> CI N3 2120049-5E CI N3 O4 2120049-5E F6 O4 S2 215190-16 N2 2122871-19 N2 O3 2122575-3K 2122575-4E N8 O2 212187-9D 2121707-0 O14 213371-9'	<b>C40 H29</b> Br Mg N2 O 214695-6C N3 O 2120049-6E N3 O8 2121886-1J	<b>C40 H30</b> N2 O3 212070-4A N5 O14 P S3 212191-3 O2 219081-1 N2 O2 213020-6D O4 212728-4C O11 S6 214632-1T	<b>C40 H31</b> N O P2 2123070-20 N O3 S4 218353-7 N3 O4 219835-18B N5 O10 219382-15 219382-15' O3 P S2 219315-10	<b>C40 H32</b> D13 F18 N7 O15 213376-1G N2 218469-7A N2 O2 218972-7A N2 O4 215987-10 21922-581 2124358-18	<b>C40 H33</b> Br N3 O6 P 215572-2C CI N4 O7 212664-4G 212664-10G D12 F18 N7 O15 213376-1C N5 O11 S 219382-11' 219382-11' 212489-3	<b>C40 H34</b> CI2 N2 O4 S4 215291-17' CI4 N4 O5 214826-22 N5 O4 P S2 212324-9A N8 O4 S4 218454-4A O 215265-4C O4 Sn2 215802-1E O9 220242-13	<b>C40 H35</b> AI O2 213095-3 CI2 N O14 215169-28 F6 N O5 214601-15 N O6 21602-3C N3 O6 212922-1	<b>C40 H36</b> B F4 N3 2123756-4B CI Fe N8 O8 214038-2 CI2 N O2 2120132-1A I N5 O15 S4 219509-26 I2 N2 O6 216271-4C N2 O2 216265-8	<b>C40 H39</b> D 219764-22 219764-24 212104-21 212285-8 N O3 2124129-9 N O14 214398-78 N5 O4 219050-6D	<b>C40 H40</b> 216487-22 216487-23 218924-8 212813-1 N4 O6 214825-29 N4 O8 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H41</b> N O6 219602-20 N5 O10 2123061-6A	<b>C40 H42</b> D14 2121004-17 N4 O11 218465-14 O7 Si2 215151-33	<b>C40 H43</b> Br 213493-22' CI3 O21 212274-10	<b>C40 H44</b> B Na O8 217380-9D Cu Na O8 216615-3B N2 O8 218924-1 N2 O17 212180-2E N4 O9 213750-1E N4 O10 217865-16A O4 216610-1G O19 212277-8H	<b>C40 H45</b> CI3 O21 212274-27 F18 N7 O15 213375-11 I O4 2123480-8C N O7 219976-90 N5 O6 2124783-74	<b>C40 H46</b> 216487-22 216487-23 218924-8 212813-1 N4 O6 214825-29 N4 O8 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H48</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H49</b> 217861-26B 217861-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H50</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H51</b> 217861-26B 217861-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H52</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H53</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H54</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H55</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H56</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H57</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H58</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H59</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H60</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H61</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H62</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H63</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H64</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H65</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H66</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H67</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H68</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H69</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H70</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H71</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H72</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H73</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H74</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H75</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H76</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H77</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H78</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H79</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H80</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H81</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H82</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H83</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H84</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H85</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H86</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H87</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H88</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H89</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H90</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H91</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H92</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H93</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H94</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H95</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H96</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H97</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H98</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H99</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H100</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H101</b> 218761-26B 218761-26B 214825-29 214825-35 215289-58 216615-38 N4 O9 214825-27 O7 214703-35 O8 214703-35 O11 2120931-7 2123394-13	<b>C40 H102</b>



<b>C40 H74</b> 221188-1G N2 O12 213845-17 <b>C40 H76</b> C12 221188-1B I2 221188-1C O5 223565-5 <b>C40 H77</b> N O9 220623-A <b>C40 H78</b> 221188-1F O2 221188-1E O5 Si 222762-E <b>C40 H79</b> C1 N2 O6 S12 224490-21 224490-22 224490-23 N O6 Si3 221785-4C <b>C40 H80</b> N O8 P 2218167-4 <b>C40 H81</b> N O6 Si3 221785-1E <b>C40 H82</b> 221188-2 N14 215855-5F <b>C41 H26</b> Br P S3 216614-11 C12 N2 O 222296-2C <b>C41 H28</b> N2 O2 216963-32 O17 216411-6' <b>C41 H29</b> C1 O7 222150-6B N3 O3 221281-7 212181-7" <b>C41 H30</b> Br P 220693-14B C1 N2 P 215595-2B N2 O 220331-3B N2 O2 S 216963-30 216963-31 220205-24 220205-25 N3 O2 P 215595-11 221723-4A O15 2217288-5 <b>C41 H31</b> As 222152-11A As N2 221152-21B Br Mg N2 O2 214695-6F C1 O4 S2 215190-11 C1 O4 Se2 215190-12 C12 N2 O4 P 215595-8B N2 P 221152-21A 221152-22A N3 O3 221281-7 P 221152-10B <b>C41 H32</b> Br P 223298-5 C1 N2 O4 P 215595-8A O11 215250-7B <b>C41 H33</b> N5 O11 222703-9 222703-10 222703-17 <b>C41 H34</b> N3 O5 P S2 219647-21C O7 217825-6 O10 221876-1 <b>C41 H35</b> Br O P2 220555-9 N2 O3 P S2 219647-21B <b>C41 H36</b> Br2 O P2 220555-7 N5 O4 P S2 222324-10R N5 O5 P S2 222324-10Q <b>C41 H37</b> N7 O 215368-15D <b>C41 H38</b> As3 Cl 214871-F	<b>C41 H38</b> CONT. C1 N2 O8 P 217721-9B C12 O13 216862-10 N4 O6 217558-15 O 217362-1 O7 218385-8H O13 214703-17 O18 217213-3 <b>C41 H39</b> As3 224071-1' N O9 224323-2A N3 O4 217928-7A 217928-8B 224186-3A N4 O3 P3 224358-25 <b>C41 H41</b> Br3 O9 213895-2D C13 O22 212274-9 N O7 219686-1 N O9 S 219976-4 <b>C41 H42</b> O5 S 219966-4 O6 215545-1 215545-9 O8 S 219976-6 O12 216670-11 O17 219277-3 O18 222004-2A <b>C41 H43</b> F N2 O6 S 213855-17 N O5 222657-45 N5 O10 223061-2A N6 O P 212322-2H <b>C41 H44</b> N2 O8 222996-2 N4 O4 220647-2C N4 O7 217865-19C <b>C41 H45</b> Br N4 O11 213552-1A Co N6 O8 218385-3F 218385-3G <b>C41 H46</b> N4 O7 217865-19B <b>C41 H47</b> Br Fe N7 O3 222487-2A 222487-2B N2 P 215595-5 <b>C41 H48</b> N2 O6 222996-3 N4 O3 221038-4 N4 O7 217864-7F O5 214386-5 <b>C41 H49</b> Br N4 Ni O8 218385-1H 218385-1I Br N4 Ni O10 218385-15A C1 Co N4 O12 218385-21 N O14 213186-25 213186-28 N5 O16 S3 219509-13 N7 O3 222487-2A 222487-2B <b>C41 H50</b> N2 O12 213187-108 N4 O3 2221038-5 N4 O1 218259-8 N4 O13 215289-31 O 214825-26 O 223480-6B O7 224634-13 O12 213883-3 213883-7 <b>C41 H51</b> Br N4 Ni O10 218385-1H 218385-1I N O12 213186-36' N O13 218731-8 N5 O3 220191-13 <b>C41 H52</b> B O2 P 221764-24 N2 O12 213187-12 213187-102 213187-104	<b>C41 H52</b> CONT. N2 O13 213187-7B N4 Ni 214589-5 N4 O8 215289-32A 218385-8H 218385-8I N4 O9 216615-4J N4 O10 216615-4H O8 224634-14 O18 213538-11 O19 217869-8 <b>C41 H53</b> Br N4 Ni O12 218385-12H 218385-12I N O13 213187-100 N3 O12 213187-51B <b>C41 H54</b> N2 O12 213187-58 N2 O13 213187-101 N2 O13 213187-7A 213187-16B N2 O14 213187-17B N4 O0 224778-10 N4 O5 217149-10 N4 O10 218385-13 O2 22405-4 O3 221405-5 O4 220081-2 <b>C41 H55</b> N3 O8 212501-9 N3 O12 213187-51 <b>C41 H56</b> N2 O4 222825-4 N2 O12 213187-5A N2 O13 213187-16 N2 O14 213187-17 O5 S 218150-8 O6 213030-1A 213030-1B <b>C41 H58</b> N10 O13 222108-8' O 223330-1C 223330-2D 223480-2B 223480-3B 223480-4B O2 214620-9 223330-5E 223480-1B <b>C41 H59</b> Br O6 2224735-3' C1 O8 213804-17A <b>C41 H60</b> O2 214620-8A O6 213804-13A O8 T4 213301-8C O8 T6 221590-1D <b>C41 H63</b> N O8 212504-8 O5 S T 224738-16 <b>C41 H64</b> O2 214620-6 O8 216731-4 O10 212784-2 O11 212784-11 O12 218674-2D O13 218674-3I 222779-3' O18 2217166-1 <b>C41 H65</b> N O15 217264-15 N O17 22265-8 <b>C41 H66</b> O2 214620-5 O8 224851-5 O9 213531-5 O12 215970-5 <b>C41 H67</b> N O15 215948-6 N O16 219743-F 219745-F <b>C41 H68</b> N4 O12 S 219469-4 N4 O31 221731-A2A O2 214620-4A O11 214627-1 222779-7	<b>C41 H69</b> N O15 217264-16 N O16 22265-48 222267-X N O16 S 223049-20B <b>C41 H70</b> N4 O13 S 219468-3 <b>C41 H71</b> N O16 219745-B N O17 S 223049-6A <b>C41 H72</b> O2 219081-1N <b>C41 H74</b> N2 O12 217083-8 O11 Si5 218867-2C 218867-3B <b>C41 H76</b> N2 O12 213845-18 O11 Si7 213084-8 <b>C41 H78</b> I O8 P 221460-2' <b>C41 H79</b> O13 P 216054-5 <b>C41 H80</b> N O7 P 222053-14 <b>C41 H82</b> N2 O10 219221-6A <b>C41 H83</b> N3 O9 219221-10 <b>C41 H84</b> N O7 P 217336-8 <b>C41 H85</b> N2 O6 P 222499-8 <b>C42 H14</b> N2 O12 21865-27 <b>C42 H24</b> 216800-3 <b>C42 H26</b> N2 O3 220960-1G 220085-181 N6 217750-16 N8 212847-10C N8 O 212847-10F N8 O2 S 212847-10H <b>C42 H27</b> Sb 217427-1K <b>C42 H28</b> 221476-5 Br2 223827-2 N2 221766-4 O2 223521-3 O2 220960-2G <b>C42 H30</b> Br2 213890-6B N2 217027-28 N4 220499-9A N6 217750-21 218156-10 N8 O2 212847-9C N8 O3 212847-9F N8 O4 S 212847-9H O2 212640-6 O2 S 212307-3A 212307-7A O6 212957-3I O16 222378-6B <b>C42 H31</b> N 224601-15C N O2 218329-9 N3 O2 220049-4F 220049-4G <b>C42 H32</b> Br2 N4 221234-4H C1 N O4 221804-3W C1 N3 O2 220049-11F 220049-11G C12 N4 221234-4G N2 O 220031-3C N4 O6 216921-12 N6 218156-9 N6 O4 221234-41 O2 220628-8 <b>C42 H33</b> O4 219092-3 222141-2 O16 217288-8C O18 213371-37A <b>C42 H34</b> 224495-N20 N4 220497-6A 221234-4A N4 O8 221922-5B2 N10 O2 215747-27 O12 219703-3 O16 212293-3A <b>C42 H35</b> C1 N P3 217596-8 O15 P 219703-6 <b>C42 H36</b> C12 O P2 215296-9 C12 P2 S 215296-24 D2 O20 219074-8 N2 218629-4C N2 O2 218972-7B O4 P2 215738-6 <b>C42 H37</b> C1 Ni P2 213768-4G <b>C42 H38</b> N2 O11 218296-6 O8 212274-21 <b>C42 H39</b> N9 O11 S2 222550-48 <b>C42 H41</b> N O5 Si 220348-4B N4 O4 P3 224358-21 <b>C42 H44</b> I2 N12 O14 S2 212602-4 N4 O6 214196-3 N15 P3 S6 213187-44 213187-45 212482-7 P4 222408-1B P4 S4 222408-1B <b>C42 H43</b> N3 O16 214009-5 N9 O7 S2 222550-50 <b>C42 H44</b> B2 O4 217889-6 N8 O S 217834-EA 217834-3A O5 S 219966-7 <b>C42 H45</b> Br O22 212274-14 N3 Si3 215477-F 215477-H <b>C42 H46</b> N2 O9 218924-3 N8 O S 217834-6B O14 218017-4A O16 214703-27 O23 212274-12 <b>C42 H47</b> C1 Co N4 O8 219202-19F C1 N4 Ni O8 219202-19E Co N5 O7 219202-19L N4 O10 Ti 213151-A N5 Ni O7 219202-19K <b>C42 H48</b> Cu N8 O5 224498-3C N2 O9 219868-5 N2 O13 222978-18 N4 O10 214825-28 N4 O11 213187-90 N8 O5 Zn 224498-3B O9 214703-36 <b>C42 H49</b> Fe N4 O 216160-7 N O10 214009-8 <b>C42 H50</b> 219826-12 I2 O4 223480-8B N2 O13 222984-1A N4 O11 213187-90A N8 O5 224498-3F O2 224293-3A 224293-3B 224293-3C 224293-3D 224293-3E D7 N4 O6 222144-4 I O4 223480-8D N O14 213187-94B 213190-28E N5 O17 S4 219509-28 <b>C42 H51</b> D7 N4 O6 222144-4 I O4 223480-8D N O14 213187-94B 213190-28E N5 O17 S4 219509-28 <b>C42 H52</b> N2 O2 224777-49 N4 O4 219202-3C O2 224293-4A 224293-4B 224293-4C 224293-4D 224293-4E O6 218169-E <b>C42 H53</b> N O15 215954-1 N3 O4 222808-1C <b>C42 H54</b> 219826-14 N O2 Ti 220132-12 N2 O12 213187-6B 213187-13B 213187-44B 213187-45B <b>C42 H55</b> N3 O12 213187-53 O12 P 2221972-2A <b>C42 H56</b> N2 O2 216016-10 224777-35 224777-46 N2 O12 213187-13 213187-6A N2 O13 213187-44 
--	--	--	---



<b>H67</b> 215948-4A 222625-5A <b>H68</b> 4.....224202-2 214620-37 212784-8 217278-48 22279-3 213532-4 21998-88 224082-3 <b>H70</b> .....214620-2T <b>H71</b> .....215948-5 219744-A 222625-4A 227131-4A <b>H72</b> 4 S.....219469-2 214620-17 213007-1A 217197-30 <b>H73</b> P2 S3.....217426-6B 2.....213845-15 <b>H74</b> .....214845-1D <b>H75</b> .....219620-5A <b>H76</b> .....219615-1A 219081-1P <b>H77</b> .....222499-5 <b>H78</b> .....219615-4 <b>H80</b> S2.....215603-1 <b>H81</b> .....212944-1A <b>H82</b> .....221188-1 <b>H4</b> 4 Zn.....217493-1A <b>H6</b> 4.....217493-1B <b>H24</b> 4 N.....221824-8 4 Zn.....213019-8A 213019-8 21127-6A 4 N.....217629-3 220575-7B <b>H25</b> 4 N.....221824-5 4 Ni.....221824-3 213019-3 213019-4 4 Zn.....221824-20 213019-8 214127-6 217629-5 0.....221865-19 Si.....218454-4E Si.....218454-11A <b>H27</b> 4 N.....221824-2 Ni.....213019-2 Zn.....221824-19	<b>C44 H27</b> CONT. Br3 N4.....213019-5 213019-6 213019-7 <b>C44 H28</b> Br2 N4.....213019-3 213019-4 Cl2 Hg2 N4.....219855-C 217629-1 Fe N4.....217629-2 Mn N4.....215787-4 N4 O Zn.....218224-28 O2.....216397-13 O3.....216684-9A <b>C44 H29</b> Br N4.....213019-2 N3 O2 S.....216600-A 216600-B 216600-C J4 O Ti.....213151-4A <b>C44 H30</b> .....221474-7 N2.....220638-4A N2 O2.....220638-5 N2 O4 S2.....216385-15 N4 O2.....218765-2A O.....215265-13A 223547-24 O2.....217898-5 220175-11C O4.....216787-8 O16.....219355-4B <b>C44 H31</b> N3 O2.....222668-8 <b>C44 H32</b> Cl2 N2 O2.....214404-6B F6 N2 P2.....215072-17 215072-18 N2.....220638-3 N6 O10.....221865-4A O4.....219092-4 219092-11 <b>C44 H34</b> N2.....224516-7C N2 O2.....214404-6A N4 O2.....220497-9B N4 O10.....213200-8C 212463-1 N8.....220201-8A O10.....212957-31 O17.....217288-11B <b>C44 H35</b> Cl O4 S2.....215190-13 Cl O4 Se2.....215190-14 <b>C44 H36</b> B30.....213092-17 Cl N4 O4 P3.....224358-23 N4 O2.....220006-7 220497-8B <b>C44 H37</b> O P.....218597-5A 218597-6A <b>C44 H38</b> N O5 P.....213510-11F N2 O11 S.....224290-20 215072-15 N2 P2.....215072-16 N4.....221234-4E N4 O2.....218765-2E 220497-6B 221234-4C 221234-4D N10 O2.....215747-28 N10 O4.....215747-16 O14.....219429-7 O23.....219074-3 <b>C44 H40</b> N2.....218469-7B N2 O2.....218230-3A N4 O6.....216921-7 N6 O7.....222204-3C O16.....222938-12 <b>C44 H41</b> Br Cl3 N3 O9 S.....220714-28B Cl3 N3 O9 S.....220714-28C N3 O11.....218296-8 <b>C44 H42</b> Cl3 N3 O10 S.....220714-38A N6 O10.....221866-2A N8 O6 Si.....218454-48 N10.....215747-17	<b>C44 H42</b> CONT. N10.....224518-4 O6.....212707-1 O20.....213660-1E <b>C44 H43</b> Cl2 N O18.....215169-2C N3 O19.....215782-4 N9 O11 S2.....222550-49 <b>C44 H44</b> N10.....215747-34 N12.....224518-3 O14.....215787-4 <b>C44 H45</b> N O6.....222657-42 222657-44 N4 O4 P3.....224358-22 N7 O10.....213427-1G <b>C44 H46</b> Cl2 O13 Si.....216862-10 N8 O2 S.....217834-HA 217834-4A O23.....217164-1A 220017-3A O24.....221029-1A <b>C44 H47</b> Cl3 O23.....212274-11 N O5.....222657-43 N9 O7 S2.....222550-51 <b>C44 H48</b> O23.....217278-2A O24.....212274-13 <b>C44 H49</b> Br N4 O11.....213552-18 215369-3 O15 T.....218707-31 <b>C44 H50</b> N2 O12.....213187-76 213187-77 213187-78 O10.....214703-34 O15.....215591-17B O17.....215691-9 O19 S.....216873-6 <b>C44 H51</b> N3 O11.....213187-83 213187-84 213187-83B 213187-84B <b>C44 H52</b> B Na O8.....217380-18 B Na O12.....217380-9E N2 O11.....213187-62 N2 O12.....213187-72 213187-76A 213187-77A 213187-78A N2 O13.....213187-74 <b>C44 H53</b> N3 O11.....213187-83A 213187-84A <b>C44 H54</b> N2 O11.....213187-63 N2 O12.....212506-1 O11.....220931-8 <b>C44 H55</b> N O16.....213187-91B <b>C44 H56</b> Br2 O4.....218254-1G <b>C44 H57</b> N O13.....218731-14 N O16.....213187-91A N3 O14.....213187-54 <b>C44 H58</b> Br2 N2 O13.....217488-51 N2 O12.....213187-27 213187-11B 213187-28B 213187-29B 213187-30B 213187-31B N O8 P T4.....222837-3 O2 Si.....214620-4AT	<b>C44 H58</b> CONT. N2 O12.....213187-32B 213187-56B 213187-58B N2 O15.....217487-4B N4 O4.....221194-4A N4 O9.....216615-4A 216615-4D O4.....212628-8D 218254-1F 224634-12 215252-4 224634-23 O8 S2.....213571-3E <b>C44 H59</b> N3 O13.....217488-53 <b>C44 H60</b> N2 O12.....213187-11 213187-28 213187-29 213187-30 213187-31 213187-32 213187-36 213187-56 213187-58 213187-27A N2 O14.....217488-47 217488-48 N2 O15.....217488-38 -04.....218578-5 O6.....216930-1A 223480-1D 224634-16 224634-17 O10.....220621-11A <b>C44 H62</b> N2 O12.....213553-2 213553-1A 219649-5A N6 O12.....215115-13B <b>C44 H64</b> N2 O4.....224777-5 224777-13 224777-14 N4 O9.....217638-5 <b>C44 H65</b> N O17.....217539-21A <b>C44 H66</b> O2 Si.....214620-9T 220582-5 <b>C44 H67</b> N O18.....217539-20 <b>C44 H68</b> O2 Si.....214620-8AT O10.....216648-13 216731-1 216731-2 O14.....218434-2 218434-3 <b>C44 H69</b> N O15.....219469-5 N O17.....219468-1B N O18.....219746-J <b>C44 H70</b> O6 S2.....221147-9 221147-11B O7 S2.....221147-2B O13.....222779-4 <b>C44 H71</b> N O15.....219484-2A N O17.....219745-G <b>C44 H72</b> O2 Si.....214620-6T O16.....221986-4 <b>C44 H73</b> Cl N2 O12.....213845-14 213845-1A N O15.....222336-A N O16.....222267-Y <b>C44 H74</b> N2 O12.....213845-8 N2 O13.....215949-A N4 O15.....215947-3 N4 O32.....217334-5 O2 Si.....214620-5T O11.....221986-3A <b>C44 H75</b> N O16.....222236-5 <b>C44 H76</b> N O8 P T4.....222837-3 O2 Si.....214620-4AT	<b>C44 H77</b> N O15 S.....219620-5B <b>C44 H78</b> N2 O15.....21620-3B O2.....219081-1Q <b>C44 H80</b> O4 S2.....221618-4 <b>C44 H82</b> O4.....221188-1D O13.....218555-3A <b>C44 H85</b> N O5.....223565-16 <b>C44 H86</b> N O8 P.....221460-2 <b>C44 H92</b> N4 O14 Si6.....213932-4A <b>C45 H27</b> Cu N5.....221824-9 N5 Ni.....213019-2 <b>C45 H29</b> N5.....221824-14 <b>C45 H30</b> .....223547-6 N2 O2.....222575-3J 222575-4D O N4 Ni.....223139-6B 217361-8B <b>C45 H31</b> P.....224815-5C <b>C45 H32</b> Br P.....224815-5B O.....217362-26 <b>C45 H33</b> N2 P.....221723-4D <b>C45 H34</b> .....215265-14B <b>C45 H37</b> I N2.....217104-4 <b>C45 H38</b> N2 O2 S.....216529-2 N2 O4.....216646-3F O18.....216728-T <b>C45 H39</b> N4 O4 P3.....224358-24 <b>C45 H40</b> N4 O8.....213016-15 <b>C45 H41</b> Cl3 N4 O9 S.....220714-38B <b>C45 H42</b> N2 O3.....221615-18 <b>C45 H44</b> N2 O19.....221802-4 <b>C45 H45</b> N3 O6.....212218-2 N8 O9 P3.....22276-7 <b>C45 H46</b> I2 N2 O10 S2.....222818-9 <b>C45 H47</b> D3 O18.....218239-1A 218239-3A <b>C45 H48</b> O24.....217278-3A <b>C45 H49</b> Br N4 O13.....213552-1C <b>C45 H50</b> Br2 N2 O8 S2.....222818-14 222818-15 222818-16 222818-17 222818-18 222818-19 F2 N2 O8 S2.....222818-21	<b>C45 H50</b> CONT. F2 N2 O8 S2.....222818-22 I2 N2 O8 S2.....222818-11 222818-12 222818-13 N2 O3.....222818-22 O18.....218239-1 222874-3 <b>C45 H51</b> D N4 O9.....222144-6 <b>C45 H52</b> N2 O2.....221616-9 N2 O8 S2.....222818-10 N4 O8.....222144-8 N4 O9.....222144-5 O25.....216670-2 <b>C45 H53</b> N3 O11.....213187-85 213187-87 213187-88 213187-87B <b>C45 H54</b> N2 O12.....213845-12 O4.....220704-2 O12.....217165-4 <b>C45 H55</b> N3 O11.....213187-85A 213187-87A N5 O10 S5.....217519-8 <b>C45 H56</b> B N O3.....214362-19 N2 O12.....213187-23 N4 O12.....215289-33 N4 O20.....21864-9 <b>C45 H58</b> Cl4 N2 O4.....219608-19 N2 O14.....213187-36B O4.....220704-1B <b>C45 H59</b> I O5 S.....216005-5 N O19.....221011-1 <b>C45 H60</b> Cl O P.....214964-6 214964-10 N2 O12.....213187-36 213187-38 213187-34B N2 O14.....213187-46 N4 O2 S2.....219688-16 N4 O10.....216515-4B N4 O12.....218731-16 <b>C45 H61</b> N3 O11.....215487-1 N3 O12.....222566-RCA N3 O13.....217488-54 O P S.....218727-2 218727-2 <b>C45 H62</b> N2 O12.....213187-33 213187-34 219090-2 N4 O13.....217488-56 O6.....213029-3A <b>C45 H63</b> I N4 O11.....215487-9 <b>C45 H64</b> N2 O6 S2.....220270-37 N2 O12.....213553-2A 219090-7 O.....213881-8 O4 Si.....212631-2C O20.....218684-3A 218684-4A <b>C45 H65</b> D6 N O17.....215947-5 <b>C45 H66</b> Cl2 N2 O6 S2.....220270-35	<b>C45 H66</b> CONT. I2 N2 O6 S2.....220270-36 O.....213881-4 O13.....221998-7A <b>C45 H68</b> O.....213881-7 O12.....216648-14 <b>C45 H70</b> O14.....218434-3 218434-6 <b>C45 H71</b> N O17.....215948-8 N O18.....214339-14 219746-K <b>C45 H72</b> O17.....217165-1 O18.....217165-5 <b>C45 H73</b> N O17.....219743-B 219743-C <b>C45 H74</b> N2 O14.....213845-12 O4.....220704-2 O12.....217165-4 <b>C45 H75</b> N O11.....224144-1B <b>C45 H76</b> N2 O12.....213845-11 213845-21 N2 O13.....213845-13 <b>C45 H80</b> O2.....219081-1R <b>C45 H81</b> Cl N O7 P.....222499-6 <b>C45 H82</b> O10.....213918-3 <b>C45 H84</b> O4.....221188-1A O12 Si8.....215387-1E 221977-1B <b>C45 H86</b> N2 O12.....219221-6B O10.....213918-4 O10 Si5.....214845-1C <b>C45 H24</b> N4 O12.....221865-21 <b>C45 H26</b> 224815-7 Cu N6.....221824-10 221824-11 N6 Ni.....213019-3 213019-4 N8 O4 Si.....218454-13C <b>C45 H28</b> 224815-6 Br2 N4 Ni.....214589-10 N6.....221824-15 221824-16 <b>C45 H30</b> Br2 N4 O8.....216754-1 N4 Ni O2.....223139-6A N6 O4.....221866-2B O2.....223547-25 O2 S2.....212633-22 222025-6 O3.....221634-13 216684-14A <b>C45 H31</b> N4 O2 Ti.....213151-4B <b>C45 H32</b> Br2 N4 O2.....223448-2B Cl2 N4 O2.....223448-2A N2 O12.....212342-5A 212342-5B 212342-5C N4 O Zn.....221824-32 N6.....214502-6 S2.....212633-20	<b>C45 H34</b> Cl2 Hg N2 O8 S4.....22483-2C 22483-2D N4 O2.....218765-2C 218765-2D 223448-2 O.....215265-13B O2.....220628-6A O4.....215683-11B O20.....216207-12 <b>C45 H36</b> N2 P2.....223070-2Q N4 O8.....216921-10 <b>C45 H40</b> N10.....224518-2 O18.....215969-4 <b>C45 H42</b> B2 D15 F8 N3.....223756-5B 215747-29 O18.....213371-26 <b>C45 H43</b> Br O8 S.....216882-28 <b>C45 H44</b> N2 O4.....218230-3B N4 P2.....215072-11 215072-12 N6.....221234-48 O6.....222657-24 <b>C45 H45</b> B2 D12 F8 N3.....223756-5A Cl N4 O7.....222664-4F 222664-10F Cl3 O21.....212274-7 N O6.....213017-8 <b>C45 H46</b> O6.....213493-24 218242-9B <b>C45 H47</b> N3 O6.....217928-8A <b>C45 H48</b> Cl3 N O19.....216873-9 216873-36 O14.....21545-6 O20.....216416-5 O26.....212472-3A <b>C45 H50</b> N4 O6.....222573-7 <b>C45 H51</b> O16 T.....218707-33 <b>C45 H52</b> N6 O10.....221865-5 O16.....215591-8A <b>C45 H53</b> N5 O18 S5.....219509-23 <b>C45 H54</b> N2 O12.....213187-106 213187-109 N4 O10.....222144-1 <b>C45 H56</b> N2 O12.....213187-105 N4 O9.....224254-3 N4 O10.....222144-2 N9 O15 P.....220610-8B N9 O16 P.....220610-E 220610-E O4 Sn.....223344-11 <b>C45 H57</b> B2 F8 N3.....223756-5 223756-5 N O17.....215954-4 N O18.....215954-4 <b>C45 H58</b> 222291-7 N4 O10.....224254-6 <b>C45 H60</b> N2 O12.....213187-97 O2.....222291-6 <b>C45 H62</b> Al2.....213959-9B Br O5.....219686-9 Br O5 P.....219686-8 N O2 Ti.....220132-13 N2 O12.....213187-35B N4 O12.....218731-13 <b>C45 H64</b> Cu N7.....221824-12 N7 Ni.....213019-5 <b>C47 H25</b> N7.....221824-17 <b>C47 H28</b> Br4 Cu N4 O2.....214127-10B	<b>C46 H62</b> CONT. O10 S2.....221127-7A O18.....217167-1 <b>C46 H63</b> N3 O12.....222566-RCB <b>C46 H64</b> N2 O12.....213043-5A 213187-35 N2 O15.....213029-3B O6.....213029-3C <b>C46 H66</b> O7.....224260-2 <b>C46 H68</b> O14 Si4.....216862-2 <b>C46 H70</b> N2 O13.....217488-69 <b>C46 H71</b> Br O5 S2.....221147-2A N3 O38.....213507-1B <b>C46 H72</b> O2 Si2.....218578-6 <b>C46 H73</b> N O16.....215948-2B N O17.....215951-5A N O18.....215948-3A <b>C46 H74</b> N2 O12.....213845-22 O7 S2.....215970-3 O16.....215970-3 <b>C46 H75</b> N O17.....222236-3 N5 O34.....221731-42 <b>C46 H76</b> O13.....217165-3 <b>C46 H77</b> N O17.....221507-4 <b>C46 H78</b> N O20 P.....212507-6 <b>C46 H79</b> N O18.....219620-8 <b>C46 H80</b> N2 O33.....213940-6 O10.....217278-1B <b>C46 H84</b> N O9 P.....213606-7 <b>C46 H87</b> N O14.....220623-8 <b>C46 H89</b> N O5.....223565-17 N O12 S.....217743-1 N3 O9.....216894-7E <b>C46 H90</b> N2 O10 P.....215956-1 215956-2 <b>C46 H92</b> 212291-7A <b>C46 H93</b> N O12 Si8.....214622-8ST <b>C46 H94</b> N16.....215855-5G <b>C46 H98</b> N4 O15 Si7.....213932-5A 213932-6A <b>C47 H25</b> Cu N7.....221824-12 N7 Ni.....213019-5 <b>C47 H27</b> N7.....221824-17 <b>C47 H28</b> Br4 Cu N4 O2.....214127-10B
--	--	--	--	---	--	--	--	--



<b>C47 H28</b> CONT Br4 N4 O2 Zn 214127-10A	<b>C47 H57</b> CONT N3 O11 213187-86A N3 O12 218731-12	<b>C48 H32</b> Br4 N4 O2 214127-7 N4 Ni O2 214589-8	<b>C48 H51</b> C13 O15...224502-8' N O12...224323-7 224323-9 224323-10	<b>C48 H87</b> N O26...215955-6	<b>C49 H64</b> N4 O12...215289-34 O3...216648-16	<b>C50 H42</b> B O P...222928-58	<b>C50 H97</b> N O12 S...221624-1	<b>C51 H100</b> O5...222269
<b>C47 H29</b> Br4 Cl N4 O2 Zn 214127-8A	<b>C47 H58</b> N9 O16 P...220610-A 220610-BA O6...220704-1A	<b>C48 H34</b> Cu N4 O2...214127-48 Hg2 N4 O4...219854-2 N4 Ni O2...223138-8 223138-11 223138-12 223139-3 223139-6 223139-8 223139-1A 223139-1B 223139-3A 223139-3B N4 O2...218765-2G N4 O2 Zn...214127-4A N6 O10...221866-4 O2...221375-9C O6...215683-11D	<b>C48 H52</b> N3 O3 P...215595-6'	<b>C48 H93</b> N O13...217492-1	<b>C49 H66</b> N2 O12...213187-41B N2 O14...219090-4 219090-5	<b>C50 H43</b> N3 O2...217928-6B	<b>C50 H99</b> N O13 P T...219579-A'	<b>C52 H30</b> Br4 O2...22378
<b>C47 H32</b> Cu N4 O2...214127-58 N4 O2 Zn...214127-5A N6 O4...218994-1	<b>C47 H60</b> N4 O10...224254-7 N4 O12...218385-8L	<b>C48 H54</b> O15...220931-6 223394-12	<b>C48 H58</b> N2 O12...213187-388 N2 O13...218731-9 N4 O8...220174-0 O12...224726-1D 224726-5B	<b>C48 H94</b> N2 O10 P...219264-2 221073-4 221073-5	<b>C49 H68</b> Br N O5...219686-11 N2 O12...213187-41 N2 O13...218731-11	<b>C50 H44</b> O12...213371-39	<b>C50 H100</b> N O13 P...219579-A O2...214190-1	<b>C52 H34</b> N4 O6...220175 O2...22378
<b>C47 H33</b> Cl N2 O...219894-15C N O2 S...216963-27 N O3 S...220205-28 N2 P...221723-4C N3 O2...220049-4E	<b>C47 H62</b> N2 O12...213187-37B	<b>C48 H58</b> N2 O12...213187-388 N2 O13...218731-9 N4 O8...220174-0 O12...224726-1D 224726-5B	<b>C48 H99</b> N3 O3 Sn3...217932-7	<b>C49 H33</b> N3 O2 S...220206-16	<b>C49 H69</b> N3 O11...215487-2	<b>C50 H45</b> N Si4...216256-5	<b>C50 H150</b> Si24...219320-2	<b>C52 H36</b> N2 O12...212342 N6 O2 S4...223985
<b>C47 H34</b> Cl N3 O2...220049-1E N6 O4...218994-2	<b>C47 H64</b> N2 O12...213187-37 213187-57B N2 O13...219090-3	<b>C48 H60</b> N2 O12...213187-38 O24 Sn3...217424-2C	<b>C48 H99</b> N3 O2 S...220206-16	<b>C49 H34</b> Cl O6...222150-6A P...224815-8C	<b>C49 H71</b> N3 O11...215487-6	<b>C50 H46</b> Cl3 N3 O10 S...220715-7A 220715-7B 220715-7C Cl3 N3 O11 S...220715-7A N2 O7...215756-1G O22...218017-1 218017-5	<b>C51 H32</b> N4 Ni O2...218234-31 N4 O2 Zn...218224-27	<b>C52 H40</b> Cl8 N8 O4...222407 O4...220628 220628
<b>C47 H35</b> As N2...221152-22C N2 P...221152-22B	<b>C47 H66</b> N2 O12...213187-37 2131881-8A	<b>C48 H62</b> O21...213538-1	<b>C49 H35</b> Cl O6...222150-6A P...224815-8C	<b>C49 H36</b> Br P...224815-8B N2...222150-11	<b>C49 H72</b> O16...218674-2E O17...218674-3I	<b>C50 H48</b> N2 Si4...216256-4	<b>C51 H44</b> N4 O4 S...216529-16 N4 O6...21831-6	<b>C52 H42</b> N4 O10 S2...21918
<b>C47 H38</b> Cl2 O3 P2...215296-15 N2 O4 S...219067-19	<b>C47 H67</b> N3 O11...215487-5	<b>C48 H64</b> N2 O12...213187-38 O21...213538-1	<b>C49 H36</b> Br P...224815-8B N2...222150-11	<b>C49 H43</b> N Si4...216256-6	<b>C49 H73</b> Cl O17...218674-9C	<b>C50 H49</b> N3 O17...216875-6 N7 O7...220610-7B	<b>C51 H48</b> Cl N3 O8 S...216822-2B	<b>C52 H44</b> Cl4 N8 O4...222407 O4 N8 O4...216165 F4 N8 O4...222407 N4 O Zn...221824
<b>C47 H39</b> Br O P2...220555-13 N7 O8...221883-10 N9 O13...212716-1	<b>C47 H68</b> O6 Si...216930-A2 224634-18 O7 Si...216930-1F	<b>C48 H66</b> N2 O12...213187-39 N6 O14...215115-13C	<b>C49 H44</b> Cl2 N4 O9...218465-8	<b>C49 H45</b> N3 O6...224186-3C	<b>C49 H74</b> O3...214611-14K O16 Si6...222254-3	<b>C50 H52</b> N2 O3...214862-2A N2 O6...217148-3'	<b>C51 H49</b> Co N6 O8...218385-3K	<b>C52 H46</b> B O P2...21330 Br N4...221824
<b>C47 H40</b> N2 O5 S...219067-17	<b>C47 H70</b> O14...220590-11B O16...217197-3C	<b>C48 H68</b> O8 Si...224381-1	<b>C49 H47</b> N3 O6 S4...223487-M1 N3 O16...214009-5'	<b>C49 H46</b> O6...222657-25 223394-17	<b>C49 H75</b> Cl N O8 P...213606-4 O4...219985-3B	<b>C50 H54</b> N6 P2...215072-10	<b>C51 H50</b> Cl2 D6 N4 O9...219089-2	<b>C52 H48</b> N6 O8 P2...21227 N8 O4...21616 222407 N8 O8...222407
<b>C47 H42</b> O11...222004-4	<b>C47 H73</b> N O17...217260-1	<b>C48 H70</b> N2 O12...213187-39 N6 O14...215115-13C	<b>C49 H48</b> O6...222657-25 223394-17	<b>C49 H49</b> Br Co N4 O8...218385-2K Br N4 Ni O8...218385-1K	<b>C49 H77</b> N O17...217260-2	<b>C50 H56</b> N4 O18...222561-7	<b>C51 H51</b> Cl O15 Si...216862-8' N7 O8...220610-3D 220610-3G	<b>C52 H50</b> Br O5 P...21968 N2 O9...215756 O10...21270
<b>C47 H44</b> N6 O7...220610-7C	<b>C47 H75</b> N O17...215948-7	<b>C48 H72</b> O14...220590-12B	<b>C49 H50</b> O23...222375-4A	<b>C49 H51</b> Br N4 Ni O10...218385-11K	<b>C48 H75</b> N O17...217260-2	<b>C50 H57</b> N5 O16...212512-4	<b>C51 H55</b> Br N4 O11...217861-22	<b>C52 H52</b> Cl2 N4 O9...223413-25D N4 O11...217863-24E N6 O3...220174-J
<b>C47 H46</b> N2 O7...213017-10 N6 O8...213427-18 213427-1C	<b>C47 H78</b> O15...222779-6	<b>C48 H74</b> N6 O31 T6...215952-1E O17 S...217539-31A	<b>C49 H52</b> N4 O8...218385-8K O2...219879-2 O27...214359-10 215367-8A O28...219277-17 219277-18 219277-19 219277-21	<b>C49 H53</b> Br N4 Ni O12...218385-12K Br N4 O9...217861-9A N O5 Si...220348-5B N O10...214009-8' N3 O10...216894-4D	<b>C48 H78</b> Ge2 Si2...213327-2 O17...216512-1-1 216512-2-1 O18...216467-A 220590-13A O21...221986-5C	<b>C50 H58</b> O8...217778-3F	<b>C51 H56</b> Cl2 N4 O9...223413-25D N4 O11...217863-24E N6 O3...220174-J	<b>C52 H54</b> N3 O9 S...216822
<b>C47 H48</b> O8...217734-5 O21...222577-42	<b>C47 H79</b> N O17...215947-13	<b>C48 H76</b> N2 O12...213845-10 O18...222779-5 O19...215938-1 21998-6 224082-2	<b>C49 H54</b> N4 O8...218385-8K O2...219879-2 O27...214359-10 215367-8A O28...219277-17 219277-18 219277-19 219277-21	<b>C49 H55</b> Br N4 Ni O12...218385-12K Br N4 O9...217861-9A N O5 Si...220348-5B N O10...214009-8' N3 O10...216894-4D	<b>C48 H80</b> Ge4 P6...220864-2D N6 O31...212252-2E	<b>C50 H59</b> N2 O25...213940-11 213940-16 213940-26 213940-30	<b>C51 H57</b> Br N4 O10...217861-27B	<b>C52 H56</b> N2 O2...224777
<b>C47 H49</b> Cl Co N4 O8...219202-19D Cl N4 Ni O8...219202-19C Co N5 O7...219202-19J N5 Ni O7...219202-19I	<b>C47 H80</b> O2...219725-A	<b>C48 H82</b> N2 O2 S2...215603-4E N12 O4 S2...215855-4E O11...214627-1B O12...224082-6 O16...22803-2 O18...217845-5 O41...216982-2E	<b>C49 H56</b> N4 O9...217863-24B	<b>C49 H57</b> Cl N5 O6...217863-13B	<b>C48 H84</b> Cl N O10 P...221460-10	<b>C50 H60</b> N2 O2...213940-11 213940-16 213940-26 213940-30	<b>C51 H58</b> Br N4 O11...217861-22	<b>C52 H58</b> N6 O10...221865
<b>C47 H50</b> N2 O12...213187-79 O25...214359-11	<b>C47 H84</b> N2 O16...220505-4	<b>C48 H84</b> N2 O2 S2...215603-4E N12 O4 S2...215855-4E O11...214627-1B O12...224082-6 O16...22803-2 O18...217845-5 O41...216982-2E	<b>C49 H58</b> N2 O12...213187-40B N2 O13...218731-10 O2...216648-20 O3...216648-17	<b>C49 H59</b> N2 O12...213187-40 O3...216648-17	<b>C48 H88</b> N2 O2...218972-7C N2 O3 S2...214862-2C	<b>C50 H62</b> N2 O12...213187-42	<b>C51 H59</b> Br N4 O10...217861-27B	<b>C52 H60</b> Cl2 Cu N10 O8...221244
<b>C47 H51</b> N3 O11...213187-89 213187-89B	<b>C47 H86</b> D N O24...212717-1A	<b>C48 H86</b> N2 O2 S2...215603-4E N12 O4 S2...215855-4E O11...214627-1B O12...224082-6 O16...22803-2 O18...217845-5 O41...216982-2E	<b>C49 H60</b> N2 O12...213187-40B N2 O13...218731-10 O2...216648-20 O3...216648-17	<b>C49 H61</b> N10 O16 P...220610-0 220610-0'	<b>C48 H90</b> Cl2 O14...216862-9 N2 O5...215754-7 218523-5A F12 O4 S2...220668-10 Fe P2...220359-7B I2 S4...216256-3' N8 O4...22407-2P O Si4...216256-7 O4 S Sb2...217427-8	<b>C50 H64</b> N2 O10...222820-4A O15 Si3...222820-4A	<b>C51 H60</b> Br N4 O10...217861-27B	<b>C52 H62</b> N4 O15...220357
<b>C47 H52</b> N2 O12...213187-79A N4 O7...217863-3 217863-13A	<b>C47 H88</b> N2 O16...220505-4	<b>C48 H88</b> N2 O2 S2...215603-4E N12 O4 S2...215855-4E O11...214627-1B O12...224082-6 O16...22803-2 O18...217845-5 O41...216982-2E	<b>C49 H62</b> N2 O12...213187-40 O3...216648-17	<b>C49 H63</b> N2 O12...213187-40 O3...216648-17	<b>C48 H92</b> Cl2 O14...216862-9 N2 O5...215754-7 218523-5A F12 O4 S2...220668-10 Fe P2...220359-7B I2 S4...216256-3' N8 O4...22407-2P O Si4...216256-7 O4 S Sb2...217427-8	<b>C50 H66</b> O8...217778-3F	<b>C51 H62</b> Cl N5 O8...217861-8A	<b>C52 H64</b> N4 O15...220357
<b>C47 H53</b> N3 O11...213187-89A N5 O9 S...221363-5	<b>C47 H90</b> F18 N2 P2...215072-19 215072-20 O4...217206-5 217206-6	<b>C48 H90</b> Ge4 P6...220864-2D N6 O31...212252-2E	<b>C49 H64</b> N2 O12...213187-40 O3...216648-17	<b>C49 H65</b> N2 O12...213187-40 O3...216648-17	<b>C48 H94</b> Cl N O10 P...221460-10	<b>C50 H68</b> N2 O8...222820-4B O2...213881-3E	<b>C51 H64</b> Br N2 O12...213553-2B	<b>C52 H66</b> I N4 O12...222566
<b>C47 H54</b> N2 O3...221616-27 N2 O4...219202-38 N4 O6...217863-10A O22...215344-3	<b>C47 H92</b> N13 O14...215882-4A	<b>C48 H92</b> N2 O2 S2...215603-4E N12 O4 S2...215855-4E O11...214627-1B O12...224082-6 O16...22803-2 O18...217845-5 O41...216982-2E	<b>C49 H66</b> N2 O12...213187-40 O3...216648-17	<b>C49 H67</b> N2 O12...213187-40 O3...216648-17	<b>C48 H96</b> Cl N O10 P...221460-10	<b>C50 H70</b> N2 O2...213940-11 213940-16 213940-26 213940-30	<b>C51 H66</b> Br N2 O12...213553-2B	<b>C52 H68</b> N4 O15...220357
<b>C47 H55</b> N3 O11...213187-86 213187-86B	<b>C47 H94</b> Br4 Cu N4 O2...214127-9B Br4 N4 O2 Zn...214127-9A N4 O6...220175-11B O6...216787-12	<b>C48 H94</b> N2 P2...215072-13 215072-14 N4 O4...213200-7A N6 O8...220610-3E 220610-3H	<b>C49 H68</b> N2 O12...213187-40 O3...216648-17	<b>C49 H69</b> N2 O12...213187-40 O3...216648-17	<b>C48 H98</b> N2 O2...218972-7C N2 O3 S2...214862-2C	<b>C50 H72</b> O2...213881-3D O12...214611-1H	<b>C51 H68</b> Cl N5 O8...217863-24A	<b>C52 H70</b> N8 O8...222407
<b>C47 H56</b> N2 O2...221616-16 N2 O15...217488-50 O5...216568-22	<b>C47 H96</b> Br4 Cu N4 O2...214127-9B Br4 N4 O2 Zn...214127-9A N4 O6...220175-11B O6...216787-12	<b>C48 H96</b> N2 P2...215072-13 215072-14 N4 O4...213200-7A N6 O8...220610-3E 220610-3H	<b>C49 H70</b> N2 O12...213187-40 O3...216648-17	<b>C49 H71</b> N2 O12...213187-40 O3...216648-17	<b>C48 H100</b> Cl N O10 P...221460-10	<b>C50 H74</b> O2...213881-5	<b>C51 H70</b> N2 O12...213187-42B N4 O18...223539-11A	<b>C52 H72</b> N8 O8...222407
<b>C47 H57</b> Br N4 Ni O12...218385-1L	<b>C47 H98</b> Br4 Cu N4 O2...214127-9B Br4 N4 O2 Zn...214127-9A N4 O6...220175-11B O6...216787-12	<b>C48 H98</b> N2 P2...215072-13 215072-14 N4 O4...213200-7A N6 O8...220610-3E 220610-3H	<b>C49 H72</b> N2 O12...213187-40 O3...216648-17	<b>C49 H73</b> N2 O12...213187-40 O3...216648-17	<b>C48 H102</b> Cl N O10 P...221460-10	<b>C50 H76</b> O2...213881-5	<b>C51 H72</b> N2 O12...213187-42	<b>C52 H74</b> I2 N2 O8...222820 O3...213881
		<b>C48 H100</b> O14...216670-18 O21...216416-7	<b>C49 H74</b> N2 O12...213187-40 O3...216648-17	<b>C49 H75</b> N2 O12...213187-40 O3...216648-17	<b>C48 H104</b> Cl N O10 P...221460-10	<b>C50 H78</b> N2 O8 S2...214181-5 N4 Ni...213019-10 O2...220628-7A	<b>C51 H74</b> Br N4 O Zn...221824-33	<b>C52 H76</b> N4 O11...220357 O3...213881 O12...22426
			<b>C49 H76</b> N2 O12...213187-40 O3...216648-17	<b>C49 H77</b> N2 O12...213187-40 O3...216648-17	<b>C48 H106</b> Cl N O10 P...221460-10	<b>C50 H80</b> O2...221042-1 O16 Si7...218001-2'	<b>C51 H76</b> O4 S...219615-5	<b>C52 H78</b> O16...217278
					<b>C48 H108</b> Cl N O10 P...221460-10	<b>C50 H82</b> O2...221042-1 O16 Si7...218001-2'	<b>C51 H78</b> O4 S...224626-7	<b>C52 H80</b> N2 N2 P2 S4...217426 O5...22397



<b>H67</b> 215948-4A 222625-5A <b>H68</b> 224202-2 214620-3T 212784-8 217278-4B 222779-3 213532-4 221998-8B 224082-3 <b>H70</b> 214620-2T <b>H71</b> 215948-5 219744-A 222625-4A 221731-A4 <b>H72</b> 214629-2 219469-2 214620-1T 213007-1A 217197-3D <b>H73</b> P2 S3 217426-6B 213845-15 <b>H74</b> 214845-1D <b>H75</b> 219620-5A <b>H76</b> 219615-1A 219081-1P <b>H77</b> 222499-5 <b>H78</b> 219615-4 <b>H80</b> S2 215603-4D <b>H81</b> 212944-1A <b>H82</b> 221188-1 <b>H4</b> 4 Zn 217493-1A <b>H6</b> 4. 217493-1B <b>H24</b> 4 Zn 218224-8 213019-8 214127-6A 4 Zn 213019-8 214127-6A 217629-3 222575-7A 220575-7B <b>H25</b> 4 Zn 221824-5 213019-5 <b>H26</b> 4 Zn 221824-3 213019-3 213019-4 4 Zn 221824-20 213019-8 214127-6 217629-5 0 221865-19 Si 218454-4E Si 218454-11A <b>H27</b> 4 Zn 221824-2 213019-2 4 Zn 221824-19	<b>C44 H27</b> CONV. Br3 N4 .....213019-5 213019-6 213019-7 <b>C44 H28</b> Br2 N4 .....213019-3 213019-4 Ci2 Hg2 N4 .....219855-C 217629-1 Mn N4 .....217629-2 N4 O Zn .....218224-28 O2 .....216397-13 O3 .....216684-9A <b>C44 H29</b> Br N4 .....213019-2 N3 O2 .....216600-A 216600-B 216600-C J4 O Ti .....213151-4A <b>C44 H30</b> N2 .....221474-7 N2 .....220638-4A N2 O2 .....220638-5 N2 O4 S2 .....216862-10 N4 O2 .....218765-2A O .....215265-13A 223547-24 O2 .....217898-5 220175-11C O4 .....217687-8 O16 .....219355-4B <b>C44 H31</b> N3 O2 .....222668-8 <b>C44 H32</b> Ci2 N2 O2 .....214404-6B F6 N2 P2 .....215072-17 215072-18 N2 .....220638-3 N6 O10 .....221865-4A O4 .....219092-4 219092-11 <b>C44 H34</b> N2 .....224516-7C N2 O2 .....214404-6A N4 O10 .....213200-8C N8 .....212463-1 O4 .....222018-A O10 .....212957-3I O17 .....217288-11B <b>C44 H35</b> Ci O4 S2 .....215190-13 Ci O4 Se2 .....215190-14 <b>C44 H36</b> B30 .....213092-17 Ci N4 O4 P3 .....224358-23 N4 O2 .....220066-7 220497-8B <b>C44 H37</b> O P .....218597-5A 218597-6A <b>C44 H38</b> N O5 P .....213510-11F N2 O11 S .....224290-20 N2 P2 .....215072-15 215072-16 N4 .....221234-4 N4 O2 .....218765-2E 220497-6B 221234-4C 221234-4D N10 O2 .....215747-28 N10 O4 .....215747-16 O14 .....219429-7 O23 .....219074-3 <b>C44 H40</b> N2 .....218469-7B N2 O2 .....218230-3A N4 O6 .....216921-7 N6 O7 .....222204-3C O16 .....222938-12 <b>C44 H41</b> Br Ci3 N3 O9 S .....220714-28B Ci3 N3 O9 S .....220714-28C N3 O11 .....218296-8 <b>C44 H42</b> Ci3 N3 O10 S .....220714-38A N6 O10 .....221866-2A N8 O6 S .....218454-4B N10 .....215747-17	<b>C44 H42</b> CONV. N10 .....224518-4 O6 .....212707-1 O20 .....213660-1E <b>C44 H43</b> Ci2 N O18 .....215169-2C N3 O19 .....215782-4 N9 O11 S2 .....222550-49 <b>C44 H44</b> N10 .....215747-34 N12 .....224518-3 O14 .....215787-4 <b>C44 H45</b> N O6 .....222657-42 222657-44 N4 O4 P3 .....224358-22 N7 O10 .....213427-1G <b>C44 H46</b> Ci2 O13 Si .....216862-10 N8 O2 S .....217834-HA 217834-4A O23 .....217164-1A 220017-3A O24 .....221029-1A <b>C44 H47</b> Ci3 O23 .....212274-11 N O5 .....222657-43 N9 O7 S2 .....222550-51 <b>C44 H48</b> O23 .....217278-2A O24 .....212274-13 <b>C44 H49</b> Br N4 O11 .....213552-1B 215369-3 O15 T .....218707-31 <b>C44 H50</b> N2 O12 .....213187-76 213187-77 O10 .....214703-34 O15 .....215591-17B O17 S .....216873-6 <b>C44 H51</b> N3 O11 .....213187-83 213187-84 213187-83B 213187-84B <b>C44 H52</b> B Na O8 .....217380-18 B Na O12 .....217380-9E N2 O11 .....213187-62 N2 O12 .....213187-72 213187-76A 213187-77A 213187-78A N2 O13 .....213187-74 <b>C44 H53</b> N3 O11 .....213187-83A 213187-84A <b>C44 H54</b> N2 O11 .....213187-63 N2 O12 .....212506-1 O11 .....220931-8 <b>C44 H55</b> N O16 .....213187-91B <b>C44 H56</b> Br2 O4 .....218254-1G <b>C44 H57</b> N O13 .....218731-14 N O16 .....213187-91A N3 O14 .....213187-54 <b>C44 H58</b> Br2 N2 O13 .....217488-51 N2 O12 .....213187-27 213187-11B 213187-28B 213187-29B 213187-30B 213187-31B	<b>C44 H58</b> CONV. N2 O12 .....213187-32B 213187-56B 213187-58B N2 O15 .....217488-49 N4 O4 .....221194-4A N4 O9 .....216615-4A 222615-4A O4 .....212628-8D 218254-1F 224634-12 215252-4 224634-23 213571-3E <b>C44 H59</b> N3 O13 .....217488-53 <b>C44 H60</b> N2 O12 .....213187-11 213187-28 213187-29 213187-30 213187-31 213187-32 213187-33 213187-34 213187-35 213187-36 213187-37 213187-38 213187-39 213187-40 213187-41 213187-42 213187-43 213187-44 213187-45 213187-46 213187-47 213187-48 213187-49 213187-50 213187-51 213187-52 213187-53 213187-54 213187-55 213187-56 213187-57 213187-58 213187-59 213187-60 213187-61 213187-62 213187-63 213187-64 213187-65 213187-66 213187-67 213187-68 213187-69 213187-70 213187-71 213187-72 213187-73 213187-74 213187-75 213187-76 213187-77 213187-78 213187-79 213187-80 213187-81 213187-82 213187-83 213187-84 213187-85 213187-86 213187-87 213187-88 213187-89 213187-90 213187-91 213187-92 213187-93 213187-94 213187-95 213187-96 213187-97 213187-98 213187-99 213187-100	<b>C44 H77</b> N O15 S .....219620-5B <b>C44 H78</b> N2 O15 .....219620-3B O2 .....219081-1Q <b>C44 H80</b> O4 S2 .....221618-4 <b>C44 H82</b> O4 .....221188-1D O13 .....218555-3A <b>C44 H85</b> N O5 .....223565-16 <b>C44 H86</b> N O8 P .....221460-2 <b>C44 H92</b> N4 O14 Si6 .....213932-4A <b>C45 H27</b> Cu N5 .....221824-9 N5 Ni .....213019-2 <b>C45 H29</b> N5 .....221824-14 <b>C45 H30</b> N2 O2 .....223547-6 N2 O2 .....222575-3J 222575-4J 222575-5J 222575-6J 222575-7J 222575-8J 222575-9J 222575-10J 222575-11J 222575-12J 222575-13J 222575-14J 222575-15J 222575-16J 222575-17J 222575-18J 222575-19J 222575-20J 222575-21J 222575-22J 222575-23J 222575-24J 222575-25J 222575-26J 222575-27J 222575-28J 222575-29J 222575-30J 222575-31J 222575-32J 222575-33J 222575-34J 222575-35J 222575-36J 222575-37J 222575-38J 222575-39J 222575-40J 222575-41J 222575-42J 222575-43J 222575-44J 222575-45J 222575-46J 222575-47J 222575-48J 222575-49J 222575-50J 222575-51J 222575-52J 222575-53J 222575-54J 222575-55J 222575-56J 222575-57J 222575-58J 222575-59J 222575-60J 222575-61J 222575-62J 222575-63J 222575-64J 222575-65J 222575-66J 222575-67J 222575-68J 222575-69J 222575-70J 222575-71J 222575-72J 222575-73J 222575-74J 222575-75J 222575-76J 222575-77J 222575-78J 222575-79J 222575-80J 222575-81J 222575-82J 222575-83J 222575-84J 222575-85J 222575-86J 222575-87J 222575-88J 222575-89J 222575-90J 222575-91J 222575-92J 222575-93J 222575-94J 222575-95J 222575-96J 222575-97J 222575-98J 222575-99J 222575-100J	<b>C45 H50</b> CONV. F2 N2 O8 S2 .....222818-22 I2 N2 O8 S2 .....222818-11 222818-12 222818-13 N2 O3 .....221619-22 O18 .....218239-3 222874-3 <b>C45 H51</b> D N4 O9 .....222144-6 <b>C45 H52</b> N2 O2 .....221616-9 N2 O8 S2 .....222818-10 N4 O8 .....222144-8 N4 O9 .....222144-5 O25 .....216670-2 <b>C45 H53</b> N3 O11 .....213187-85 213187-87 213187-88 213187-89 213187-90 213187-91 213187-92 213187-93 213187-94 213187-95 213187-96 213187-97 213187-98 213187-99 213187-100 <b>C45 H54</b> N2 O12 .....213845-12 O4 .....220704-2 O12 .....217165-4 <b>C45 H55</b> N3 O11 .....213845-13 B N O3 .....214362-19 N2 O12 .....213187-23 N4 O12 .....215289-33 N4 O20 .....216864-9 <b>C45 H56</b> N2 O12 .....213187-36B N2 O14 .....213187-46B O4 .....220704-18 <b>C45 H59</b> I O5 S .....216005-5 N O19 .....221011-1 <b>C45 H60</b> Ci O P .....214964-6 214964-10 N2 O12 .....213187-36B N2 O14 .....213187-34B N2 O14 .....213187-46B O4 .....220704-18 <b>C45 H61</b> N3 O11 .....215487-1 N3 O12 .....222566-RCA N3 O13 .....218454-13C O P S .....218727-2 218727-2 <b>C45 H62</b> N2 O12 .....213187-33 213187-34B 213187-36B 213187-38B 213187-40B 213187-42B 213187-44B 213187-46B 213187-48B 213187-50B 213187-52B 213187-54B 213187-56B 213187-58B 213187-60B 213187-62B 213187-64B 213187-66B 213187-68B 213187-70B 213187-72B 213187-74B 213187-76B 213187-78B 213187-80B 213187-82B 213187-84B 213187-86B 213187-88B 213187-90B 213187-92B 213187-94B 213187-96B 213187-98B 213187-100B	<b>C45 H66</b> CONV. I2 N2 O6 S2 .....220270-36 O .....213881-6 O13 .....221998-7A <b>C45 H68</b> O .....213881-7 O12 .....216648-14 <b>C45 H70</b> O14 .....218434-3 218434-6 <b>C45 H71</b> N O17 .....215948-8 N O18 .....214339-14 219746-K <b>C45 H72</b> O17 .....217165-1 O18 .....217165-5 <b>C45 H73</b> N O17 .....219743-B 219743-C <b>C45 H74</b> N2 O14 .....213845-12 O4 .....220704-2 O12 .....217165-4 <b>C45 H75</b> N O11 .....224144-1B <b>C45 H76</b> N2 O12 .....213845-11 213845-21 N2 O13 .....213845-13 <b>C45 H80</b> O2 .....219081-1R <b>C45 H81</b> Ci N O7 P .....222499-6 <b>C45 H82</b> O10 .....213918-3 <b>C45 H84</b> O4 .....221188-1A O12 Si8 .....215387-1E 221977-1B <b>C45 H86</b> N2 O12 .....219221-6B O10 .....213918-4 O10 Si5 .....214845-1C <b>C45 H24</b> N4 O12 .....221865-21 <b>C45 H26</b> N2 O12 .....224815-6 Cu N6 .....221824-10 221824-11 N6 Ni .....213019-13 213019-14 N8 O4 Si .....218454-13C <b>C45 H28</b> 224815-6 Br2 N4 Ni .....214589-10 N4 O10 .....222144-2 N9 O15 P .....220610-8B N9 O16 P .....220610-8B 220610-E 220610-F O4 Sn .....223344-11 <b>C45 H57</b> B2 F8 N3 .....223756-5 N O17 .....219594-2 N O18 .....219594-4 <b>C45 H58</b> 222291-7 N4 O10 .....224254-6 <b>C45 H60</b> N2 O12 .....213187-97 O2 .....222291-6 <b>C45 H62</b> Al2 .....213959-9B Br N O5 .....219686-9 Br O5 P .....219686-9 N O2 Ti .....220132-13 N2 O12 .....213187-35B N4 O12 .....218731-13 <b>C45 H63</b> Br2 N4 O2 .....223448-28 Ci2 N4 O2 .....223448-2A N2 O12 .....213432-58 213432-5C N4 O Zn .....214502-6 N6 .....216332-20 S2 .....216332-20	<b>C46 H34</b> Ci2 Hg N2 O8 S4 .....224493-2C N4 O .....221824-29 N4 O2 .....218765-2C 218765-2D 223448-2 O .....215265-13B O2 .....220628-6A O4 .....215683-11B O20 .....216207-12 <b>C46 H36</b> N2 P2 .....223070-20 N4 O8 .....216921-10 <b>C46 H40</b> N10 .....224518-2 O18 .....215969-4 <b>C46 H42</b> B2 D15 F8 N3 .....223756-5B 223756-5B N10 O2 .....215747-29 O18 .....213371-26 <b>C46 H43</b> Br O8 S .....216882-28 <b>C46 H44</b> N2 O4 .....218230-3B N4 P2 .....215072-11 215072-12 N6 .....221234-48 O6 .....222657-24 <b>C46 H45</b> B2 D12 F8 N3 .....223756-5A Ci N4 O7 .....222664-4F 222664-10F O3 O21 .....212274-7 N O6 .....213017-8 <b>C46 H46</b> 213493-24 O6 .....218242-9B <b>C46 H47</b> N3 O6 .....217928-8A <b>C46 H48</b> Ci3 N O19 .....216873-9 N2 O2 .....224777-36 O14 .....21545-6 O20 .....216416-5 O26 .....212472-3A <b>C46 H50</b> N4 O6 .....222573-7 <b>C46 H51</b> O16 T .....218707-33 <b>C46 H52</b> N6 O10 .....221865-5 O16 .....215591-18A <b>C46 H53</b> N5 O18 S5 .....219509-23 <b>C46 H54</b> N2 O12 .....213187-106 213187-109 N4 O10 .....222144-1 <b>C46 H56</b> N2 O12 .....213187-105 N4 O9 .....224254-3 N4 O10 .....222144-2 N9 O15 P .....220610-8B N9 O16 P .....220610-8B 220610-E 220610-F O4 Sn .....223344-11 <b>C46 H57</b> B2 F8 N3 .....223756-5 N O17 .....219594-2 N O18 .....219594-4 <b>C46 H58</b> 222291-7 N4 O10 .....224254-6 <b>C46 H60</b> N2 O12 .....213187-97 O2 .....222291-6 <b>C46 H62</b> Al2 .....213959-9B Br N O5 .....219686-9 Br O5 P .....219686-9 N O2 Ti .....220132-13 N2 O12 .....213187-35B N4 O12 .....218731-13 <b>C46 H63</b> N3 O12 .....222566-R8B <b>C46 H64</b> N2 O12 .....213043-5A 213187-35 <b>C46 H66</b> O7 .....224260-2 <b>C46 H68</b> O14 Si4 .....216862-2 <b>C46 H70</b> N2 O13 .....217488-69 <b>C46 H71</b> Br O5 S2 .....221147-2A N3 O38 .....213507-1B <b>C46 H72</b> O2 Si2 .....218578-6 <b>C46 H73</b> N O16 .....215948-2B N O17 .....215951-5A N O18 .....215948-3A <b>C46 H74</b> N2 O12 .....213845-22 O7 S2 .....221147-2C O16 .....215970-3 <b>C46 H75</b> N O17 .....222236-3 N5 O34 .....21731-A2 <b>C46 H76</b> O13 .....217165-3 <b>C46 H77</b> N O17 .....221507-4 <b>C46 H78</b> N O20 P .....212507-6 <b>C46 H79</b> N O18 .....219620-8 <b>C46 H80</b> N2 O33 .....213940-6 O10 .....217278-1B <b>C46 H84</b> N O9 P .....213606-7 <b>C46 H87</b> N O14 .....220623-8 <b>C46 H89</b> N O5 .....223565-17 N O12 S .....217743-1 N3 O9 .....216894-7E <b>C46 H90</b> N2 O10 P .....215956-1 215956-2 <b>C46 H92</b> 222291-7A <b>C46 H93</b> N O12 Si8 .....214622-85T <b>C46 H94</b> N16 .....215855-5G <b>C46 H98</b> N4 O15 Si7 .....213932-5A 213932-6A <b>C47 H25</b> Cu N7 .....221824-12 213019-5 <b>C47 H27</b> N7 .....221824-17 <b>C47 H28</b> Br4 Cu N4 O2 .....214127-10B	<b>C46 H62</b> CONV. O10 S2 .....221127-7A O18 .....217167-1 <b>C46 H63</b> N3 O12 .....222566-R8B <b>C46 H64</b> N2 O12 .....213043-5A 213187-35 <b>C46 H66</b> N2 O15 .....213029-3B O6 .....213029-3C <b>C46 H66</b> O7 .....224260-2 <b>C46 H68</b> O14 Si4 .....216862-2 <b>C46 H70</b> N2 O13 .....217488-69 <b>C46 H71</b> Br O5 S2 .....221147-2A N3 O38 .....213507-1B <b>C46 H72</b> O2 Si2 .....218578-6 <b>C46 H73</b> N O16 .....215948-2B N O17 .....215951-5A N O18 .....215948-3A <b>C46 H74</b> N2 O12 .....213845-22 O7 S2 .....221147-2C O16 .....215970-3 <b>C46 H75</b> N O17 .....222236-3 N5 O34 .....21731-A2 <b>C46 H76</b> O13 .....217165-3 <b>C46 H77</b> N O17 .....221507-4 <b>C46 H78</b> N O20 P .....212507-6 <b>C46 H79</b> N O18 .....219620-8 <b>C46 H80</b> N2 O33 .....213940-6 O10 .....217278-1B <b>C46 H84</b> N O9 P .....213606-7 <b>C46 H87</b> N O14 .....220623-8 <b>C46 H89</b> N O5 .....223565-17 N O12 S .....217743-1 N3 O9 .....216894-7E <b>C46 H90</b> N2 O10 P .....215956-1 215956-2 <b>C46 H92</b> 222291-7A <b>C46 H93</b> N O12 Si8 .....214622-85T <b>C46 H94</b> N16 .....215855-5G <b>C46 H98</b> N4 O15 Si7 .....213932-5A 213932-6A <b>C47 H25</b> Cu N7 .....221824-12 213019-5 <b>C47 H27</b> N7 .....221824-17 <b>C47 H28</b> Br4 Cu N4 O2 .....214127-10B
--	--	---	--	---	---	--	--	--



<b>C47 H28</b> CONT Br4 N4 O2 Zn 214127-10A <b>C47 H29</b> Br4 Cl N4 O2 Zn 214127-8A <b>C47 H32</b> Cu N4 O2 214127-58 N4 O2 Zn 214127-5A N6 O4 218994-1 <b>C47 H33</b> Cl N2 O 219894-15C N O2 S 216963-27 N O3 S 220205-28 N2 P 221723-4G N3 O2 220049-4E <b>C47 H34</b> Cl N3 O2 220049-11E N6 O4 218994-2 <b>C47 H35</b> As N2 221152-22C N2 P 221152-22B <b>C47 H38</b> Cl2 O3 P2 215296-15 N2 O4 S 219067-19 <b>C47 H39</b> Br O P2 220555-13 N7 O8 221883-10 N9 O13 212716-1 <b>C47 H40</b> N2 O5 S 219067-17 <b>C47 H42</b> O11 222004-4 <b>C47 H44</b> N6 O7 220610-7C <b>C47 H46</b> N2 O7 213017-10 N6 O8 213427-18 213427-1C <b>C47 H48</b> O8 217734-5 O21 222577-42 <b>C47 H49</b> Cl Co N4 O8 219202-19D Cl N4 Ni O8 219202-19C Co N5 O7 219202-19J N5 Ni O7 219202-19I <b>C47 H50</b> N2 O12 213187-79 O25 214359-11 <b>C47 H51</b> N3 O11 213187-89 213187-89B <b>C47 H52</b> N2 O12 213187-79A N4 O7 217863-3 217863-13A <b>C47 H53</b> N3 O11 213187-89A N5 O9 S 221363-5 <b>C47 H54</b> N2 O3 221616-27 N4 O4 219202-38 N4 O6 217863-10A O22 215344-3 <b>C47 H55</b> N3 O11 213187-86 213187-86B <b>C47 H56</b> N2 O2 221616-16 N2 O15 217488-50 O5 216568-22 <b>C47 H57</b> Br N4 Ni O12 213835-1L	<b>C47 H57</b> CONT N3 O11 213187-86A N3 O12 218731-12 <b>C47 H58</b> N9 O16 P 220610-A 220610-8A O6 220704-1A <b>C47 H60</b> N4 O10 224254-7 N4 O12 218385-8L <b>C47 H62</b> N2 O12 213187-37B <b>C47 H64</b> N2 O12 213187-37 213187-57B N2 O13 219090-3 <b>C47 H66</b> N2 O12 213187-57 O2 213881-8A <b>C47 H67</b> N3 O11 215487-5 <b>C47 H68</b> O6 Si 216930-A2 216930-18 O7 Si 216930-1F <b>C47 H70</b> O14 220590-11B O16 217197-3C <b>C47 H73</b> N O17 217260-1 <b>C47 H74</b> O17 222779-2' <b>C47 H75</b> N O17 215948-7 <b>C47 H78</b> O15 222779-6 <b>C47 H79</b> N O17 215947-13 <b>C47 H80</b> O2 219725-A <b>C47 H81</b> N O18 219620-A <b>C47 H83</b> N O15 S 219620-5C <b>C47 H84</b> N2 O16 220505-4 <b>C47 H86</b> D N O24 212717-1A <b>C48 H24</b> 220153-5 Cu I 220153-5E Cu N8 221824-13 N8 Ni 221824-13 N8 Zn 213019-8" <b>C48 H26</b> N8 213019-9 <b>C48 H28</b> F18 N2 P2 215072-19 215072-20 O4 217206-5 217206-6 <b>C48 H30</b> N13 O14 215882-4A <b>C48 H31</b> Br4 Cu N4 O2 214127-9B Br4 N4 O2 Zn 214127-9A N4 O6 220175-11B O6 216787-12 <b>C48 H32</b> Br4 N4 O2 214127-7 N4 Ni O2 214589-8 <b>C48 H34</b> Cu N4 O2 214127-4B Hg2 N4 O4 219854-2 N4 Ni O2 223138-8 223138-11 223138-12 223139-3 223139-6 223139-8 223139-1A 223139-1B 223139-3A 223139-3B N4 O2 218765-2G N4 O2 Zn 214127-4A N6 O10 221866-4 O2 220175-9C O6 215683-11D <b>C48 H35</b> Cl Co N4 O2 223138-10C Cl Cu N4 O2 223138-10A Cl N4 Ni O2 223138-10 Cl N4 O2 Zn 223138-10B I N4 O2 Zn 214127-2'A N2 O P 221723-4F <b>C48 H36</b> N4 Ni O4 217629-4 N4 O2 214127-2 <b>C48 H37</b> As 221152-11C P 221152-10D 221152-10E <b>C48 H38</b> N4 O2 223448-2C N4 O4 217629-6 N6 O8 221865-1A 221866-1A 221866-1B N10 215747-25 215747-32 N10 O2 215747-23 215747-26 O4 220628-6B 220628-6C O6 215683-11C P2 215741-8 <b>C48 H40</b> 221953-2 Br2 P2 215741-7 218523-5A F12 O4 S2 220668-10 Fe P2 220359-7B I2 Si4 216256-3 N8 O4 222407-2P O Si4 216256-7 O4 S Sb2 217427-8 <b>C48 H41</b> O21 T 216451-3' <b>C48 H42</b> Cl2 O15 216862-9 O2 O4 215756-1F O2 O7 S2 219067-1 O2 224426-7A O9 213811-4C <b>C48 H43</b> Cl O15 216862-8 <b>C48 H44</b> 213171-5 O12 222004-6 O16 216862-4 216862-5 <b>C48 H46</b> N2 P2 215072-13 215072-14 N4 O4 213200-7A N6 O8 220610-3E 220610-3H N10 O2 215747-30 <b>C48 H48</b> N2 O2 218972-7C N2 O3 S2 214862-2C <b>C48 H50</b> O14 213493-26 O14 216670-18 O21 216416-7	<b>C48 H51</b> Cl3 O15 224502-8' N O12 224323-7 224323-9 224323-10 <b>C48 H52</b> N3 O3 P 215595-6' <b>C48 H54</b> O15 220931-6 223394-12 <b>C48 H58</b> N2 O12 213187-388 N2 O13 218731-9 N4 O8 220174-0 O12 224726-10 224726-5B <b>C48 H59</b> N O18 215954-3 <b>C48 H60</b> N2 O12 213187-38 O24 Sn3 217424-2C <b>C48 H62</b> O 216610-3 <b>C48 H64</b> N2 O12 213187-98 213187-39B O21 213538-1 <b>C48 H66</b> N2 O12 213187-39 N6 O14 215115-13C <b>C48 H68</b> O8 Si 224381-1 <b>C48 H72</b> O14 220590-12B <b>C48 H74</b> N6 O31 T6 212252-1E O17 S 217539-31A <b>C48 H75</b> N O17 217260-2 <b>C48 H76</b> N2 O12 213845-10 O18 222779-5' O19 215938-1 221998-6 224082-2 <b>C48 H77</b> N O17 215948-1C <b>C48 H78</b> Ge2 Si2 213327-2 O17 216512-1-1 216512-2-1 O18 216457-A 220590-13A O21 221986-5C <b>C48 H80</b> Ge4 P6 220864-2D N6 O31 212252-2E <b>C48 H82</b> N2 O2 S2 215603-4E N12 O4 S2 215855-4E O11 214627-1B 222779-7' O12 224082-6 O16 222803-2 O18 217845-5 O41 212698-2E <b>C48 H83</b> Cl N O10 P 221460-10 N3 O35 213940-17 213940-21 <b>C48 H84</b> N4 S 215099-1 O3 219985-2B O6 Si4 220621-11B <b>C48 H85</b> N O15 S 219620-50 <b>C48 H86</b> N2 O15 219620-3C	<b>C48 H87</b> N O26 215955-6 <b>C48 H89</b> N2 O7 P 222499-7 N3 O25 214727-2 <b>C48 H93</b> N O13 217492-1 <b>C48 H94</b> N2 O10 P 219264-2 212073-4 221073-5 <b>C48 H99</b> N3 O3 Sn3 217932-7 <b>C49 H33</b> N3 O2 S 220206-16 <b>C49 H34</b> 224601-23 <b>C49 H35</b> Cl O6 222150-6A P 224815-8C <b>C49 H36</b> Br P 224815-8B N2 222150-11 <b>C49 H43</b> N Si4 216256-6 <b>C49 H44</b> Cl2 N4 O9 218465-8 <b>C49 H45</b> N3 O6 224186-3C <b>C49 H47</b> N3 O6 S4 223487-M1 N3 O16 214009-5' <b>C49 H48</b> O6 222657-25 223394-17 <b>C49 H49</b> Br Co N4 O8 218385-2K Br N4 Ni O8 218385-1K <b>C49 H50</b> O23 222375-4A <b>C49 H51</b> Br N4 Ni O10 218385-11K <b>C49 H52</b> N4 O8 218385-8K O26 219879-2 O27 214359-10 215367-8A 219277-17 219277-18 219277-19 219277-21 <b>C49 H53</b> Br N4 Ni O12 218385-12K Br N4 O9 217861-9A N O5 Si 220348-5B N O10 214009-8' N3 O10 216894-4D <b>C49 H54</b> N4 O9 217863-24B <b>C49 H58</b> Cl N5 O6 217863-13B <b>C49 H60</b> N2 O12 213187-40B N2 O13 218731-10 O2 216648-20 O3 216648-17 <b>C49 H61</b> N10 O16 P 220610-D 220610-D' <b>C49 H62</b> N2 O12 216648-19 O3 216648-19	<b>C49 H64</b> N4 O12 215289-34 O3 216648-16 <b>C49 H66</b> N2 O12 213187-41B N2 O14 219090-4 219090-5 <b>C49 H68</b> Br N O5 219686-5 N2 O12 213187-41 N2 O13 218731-11 <b>C49 H69</b> N3 O11 215487-2 <b>C49 H71</b> N3 O11 215487-6 <b>C49 H72</b> O16 218674-2E O17 218674-3I <b>C49 H73</b> Cl O17 218674-9C <b>C49 H78</b> O17 222779-2 O18 222779-5 O19 224082-4 <b>C49 H80</b> O18 215938-1B O19 220590-14A <b>C49 H82</b> N O9 P 222053-13 O4 214611-14G <b>C49 H84</b> O3 214611-14K O16 Si6 222254-3 <b>C49 H87</b> Cl N O8 P 213606-4 <b>C49 H88</b> N O9 P 213606-6 O4 219985-3B <b>C49 H89</b> N O26 215955-4 <b>C49 H90</b> N2 O25 213940-11 213940-16 213940-26 213940-30 <b>C49 H93</b> N O18 216659-1' <b>C50 H22</b> N6 O6 220575-8B <b>C50 H28</b> 224815-12 <b>C50 H30</b> 224815-11 N2 S 220205-12 <b>C50 H32</b> N2 S2 220205-10 <b>C50 H34</b> O 224601-29 O10 219277-8 <b>C50 H36</b> N2 O8 S2 217426-6B N4 Ni 21481-5 213019-10 O2 220628-7A <b>C50 H38</b> O8 221412-5 <b>C50 H39</b> Br N4 O Zn 221824-33 <b>C50 H40</b> N4 Ni 213019-11 <b>C50 H41</b> Br N4 O 221824-30 O P 218597-5B 218597-6B <b>C50 H42</b> B O P 222928-5B <b>C50 H43</b> N3 O2 217928-6B <b>C50 H44</b> O12 213371-39 <b>C50 H45</b> N Si4 216256-5 <b>C50 H46</b> Cl3 N3 O10 S 220715-7AB 220715-7A2 Cl3 N3 O11 S 220715-7A1 N2 O7 215756-1G O22 218017-5 218017-5 <b>C50 H48</b> N2 Si4 216256-4 <b>C50 H49</b> N3 O17 216875-6 N7 O7 220610-7B <b>C50 H52</b> N2 O3 214862-2A N2 O6 217148-3' <b>C50 H54</b> N6 P2 215072-10 <b>C50 H56</b> Br2 O10 S2 213030-2E N2 O2 224777-47 O11 218674-3G <b>C50 H59</b> N7 O17 222561-13 <b>C50 H60</b> N4 O18 222561-7 <b>C50 H61</b> N5 O16 212512-4 <b>C50 H64</b> N2 O10 222820-4A O15 Si3 216862-3' <b>C50 H66</b> O8 217778-3F <b>C50 H68</b> N2 O8 222820-4B O2 213881-3E <b>C50 H70</b> O2 213881-3D O12 214611-1H <b>C50 H72</b> I5 N5 217466-2E N13 O8 Rh 213661-3 O2 213881-3 <b>C50 H73</b> N O17 217539-24A <b>C50 H74</b> O2 213881-5 <b>C50 H75</b> I O12 213007-1B <b>C50 H76</b> O17 217539-14B <b>C50 H78</b> N2 Ni2 P2 S4 217426-6B <b>C50 H80</b> O19 215938-1A <b>C50 H82</b> O14 213532-5 224082-5 O21 221986-5 <b>C50 H84</b> O4 S 219615-5 <b>C50 H90</b> O2 221042-1 O16 Si7 218001-2' <b>C50 H93</b> N O21 S 220964-3E	<b>C50 H97</b> N O12 S 221624-1 <b>C50 H99</b> N O13 P T 219579-A' <b>C50 H100</b> N O13 P 219579-A O2 221490-1 <b>C50 H150</b> Si24 219320-2 <b>C51 H32</b> N4 Ni O2 221824-31 N4 O2 Zn 221824-27 <b>C51 H37</b> N3 O 223522-9 <b>C51 H44</b> N4 O4 S 216529-16 N4 O6 212831-6 <b>C51 H48</b> Cl N3 O8 S 216822-2B <b>C51 H49</b> Co N6 O8 218385-3K <b>C51 H50</b> Cl2 D6 N4 O9 219089-2 <b>C51 H51</b> Cl O15 Si 216862-8' N7 O8 220610-3D 220610-3G <b>C51 H55</b> Br N4 O11 217861-22 <b>C51 H56</b> Cl2 N4 O9 223413-25D N4 O11 217863-24E N6 O3 220174-J <b>C51 H57</b> Br N4 O10 217861-27B <b>C51 H58</b> N4 O10 217861-27A <b>C51 H59</b> Br Cl N5 O8 217861-8A <b>C51 H60</b> Cl N5 O8 217863-24A <b>C51 H67</b> Br N2 O12 213553-2B <b>C51 H68</b> N2 O15 219090-6 <b>C51 H70</b> N2 O12 213187-42B N4 O18 223539-11A <b>C51 H72</b> N2 O12 213187-42 <b>C51 H73</b> N3 O11 215487-3 <b>C51 H84</b> O22 224550-1' O23 224550-2' <b>C51 H88</b> O14 T4 213918-10 O4 224626-7 <b>C51 H98</b> O6 222269-1A	<b>C51 H100</b> O5 222269-1 <b>C52 H30</b> Br4 O2 223781-1 <b>C52 H34</b> N4 O6 220175-5 O2 223781-1 <b>C52 H36</b> N2 O12 212342-2 N6 O2 S4 223985-5 <b>C52 H40</b> Cl8 N8 O4 224007-7 O4 220628-8 220628-8 <b>C52 H42</b> N4 O10 S2 219188-1 <b>C52 H44</b> Cl4 N8 O4 222407-7 D4 N8 O4 216165-5 F4 N8 O4 222407-7 N4 O Zn 221824-4 <b>C52 H45</b> B O P2 221330-5 Br N4 221824-4 <b>C52 H48</b> N6 O8 P2 212276-7 N8 O4 216165-5 222407-7 N8 O8 222407-7 <b>C52 H50</b> Br O5 P 219688-8 N2 O9 215756-6 O10 212707-7 <b>C52 H51</b> N3 O9 S 216822-2 <b>C52 H52</b> N2 Si4 216256-6 <b>C52 H58</b> N6 O10 221865-5 <b>C52 H60</b> N2 O2 224777-7 <b>C52 H67</b> N3 O12 222566-D <b>C52 H68</b> N4 O15 220357-7 <b>C52 H69</b> I N4 O12 222566-6 <b>C52 H70</b> Cl2 Cu N10 O8 221244-1 <b>C52 H72</b> N8 O8 222407-7 <b>C52 H74</b> I2 N2 O8 222820-5 O3 213881-1 <b>C52 H75</b> N5 O30 216864-4 N17 O21 S2 214657-7 <b>C52 H76</b> N4 O11 220357-7 O3 213881-1 O12 224262-6 <b>C52 H80</b> O16 217278-8 <b>C52 H82</b> N2 Ni2 P2 S4 217426-6 O5 22397-7
---	--	---	---	--	--	---



<b>H84</b> Sb 220195-12	<b>C53 H94</b> O14.....213918-5	<b>C54 H86</b> O25.....218886-1 <i>COVT</i>	<b>C55 H72</b> Mg N4 O6.....219534-3 Mg N4 O7.....219534-4	<b>C56 H54</b> N4 O12.....222541-1	<b>C57 H74</b> N6 O18.....224202-5	<b>C58 H90</b> O4.....216213-4A 216213-5A 216213-6A	<b>C60 H69</b> N7 O22.....222561-10	<b>C62 H28</b> N6 O18.....221865-10
<b>H86</b> 224550-1 224550-2	<b>C53 H96</b> N2 O15.....219620-3D	<b>C54 H88</b> N4 O41.....222632-A O25.....21986-2	<b>C55 H74</b> N4 O5.....223045-A N4 O7.....219534-2 N6 O14.....224202-9	<b>C56 H56</b> .....213493-27 N6 O6.....214862-3A N8 O8.....216165-5	<b>C57 H76</b> N4 O14.....224202-3 N4 O16.....224202-6	<b>C58 H96</b> O20.....218555-3B O26.....214482-2B	<b>C60 H70</b> N4 O23.....222561-12	<b>C62 H44</b> Br2.....216273-4C 216273-6C 223633-3B 223633-4B 216273-6B
<b>H90</b> 221986-4B	<b>C54 H38</b> N4.....220000-6	<b>C54 H90</b> O17.....217165-1A	<b>C55 H76</b> N2 O12.....213187-43B O21.....215063-2 224202-11	<b>C56 H60</b> N4 Si4.....215477-C	<b>C57 H78</b> N4 O18.....223539-11	<b>C58 H98</b> O17.....216512-1-4 216512-2-4	<b>C60 H72</b> N10.....218014-8	<b>C62 H46</b> O2.....216273-4A 216273-6A 223633-3A
<b>H91</b> 217465-10B	<b>C54 H40</b> N2 O12.....212342-5E N4.....220000-5	<b>C54 H92</b> O23.....213247-5	<b>C55 H78</b> N2 O12.....213187-43 O21.....215063-1 224202-13	<b>C56 H62</b> O31.....220017-1A	<b>C57 H82</b> O21.....221998-8A	<b>C58 H104</b> O16 Si10.....215387-1B 215387-1D	<b>C60 H77</b> I5 N10.....218014-4'	<b>C62 H48</b> B2 F8 P2.....213382-1CA 213382-2CA 213382-1CB 213382-2CB P2.....213382-1A 213382-2A
<b>H92</b> 222014-C	<b>C54 H42</b> Cl2 N4 O8.....220000-7 N4.....220000-4 221234-4F	<b>C54 H94</b> N14 O4 S2.....215855-4F	<b>C55 H80</b> N18 O22 S2.....214657-810 O20.....213532-6	<b>C56 H63</b> N5 O9 S.....215952-14	<b>C57 H83</b> N17 O22 S2.....214657-83 219742-8 N17 O23 S2.....219742-C	<b>C58 H107</b> N O21 S.....220964-3Q	<b>C60 H84</b> Cl N7 O6.....214826-5	<b>C62 H50</b> Br2 P2.....213382-3 213382-7 Ge2 O4 Sn2.....215802-3 O4 Si2 Sn2.....215802-2
<b>H97</b> 220623-C 220964-3G	<b>C54 H43</b> O15 P.....219703-4	<b>C54 H99</b> N O21 S.....220964-3I	<b>C55 H81</b> Cl N16 O21 S3.....214657-89 N17 O21 S2.....214657-82	<b>C56 H64</b> O31.....218684-4B	<b>C57 H86</b> .....222319-2	<b>C58 H109</b> N O22 S.....220964-3S	<b>C60 H86</b> I6 N6.....217466-2F O4.....213622-9D	<b>C62 H52</b> Br2 P2.....213382-3 213382-7 Ge2 O4 Sn2.....215802-3 O4 Si2 Sn2.....215802-2
<b>H100</b> 214312-17	<b>C54 H44</b> O6.....220628-1A 220628-1C	<b>C54 H100</b> O13.....213918-2	<b>C55 H82</b> O3.....221128-4B 221128-6B O18.....214627-1A	<b>C56 H66</b> O9 Si8.....224199-1	<b>C57 H88</b> N18 O21 S2.....214657-86 219742-A	<b>C58 H110</b> O18.....219221-13E	<b>C60 H88</b> O26.....212511-1	<b>C62 H54</b> N6.....220648-2A
<b>H103</b> P.....219579-8'	<b>C54 H45</b> B O3 Sn3.....215471-F	<b>C54 H101</b> N O21 S.....220964-3B	<b>C55 H83</b> N3 O11.....215487-8	<b>C56 H68</b> O2.....213622-9E O7.....213881-2 O24.....217996-4	<b>C57 H92</b> .....222319-2'	<b>C59 H46</b> N4 O Zn.....221824-21	<b>C60 H91</b> N21 O22 S2.....214657-811	<b>C62 H56</b> N5 O22 S.....213933-9
<b>H104</b> P.....219579-8	<b>C54 H46</b> N2 O19.....216877-3	<b>C54 H103</b> N3 O10.....216894-4E	<b>C55 H84</b> O4.....221128-2D	<b>C56 H70</b> O21.....221998-5A O23.....217996-5	<b>C57 H94</b> .....222319-2	<b>C59 H48</b> N4 O19.....213935-3	<b>C60 H92</b> N18 O21 S2.....214657-87	<b>C62 H58</b> N O12.....219976-7B 219976-8B
<b>H40</b> N2 O2.....216759-9B O2 P2.....216759-9A 216759-12A O2 Sb2.....216759-9C O8 P2.....216759-18A	<b>C54 H48</b> N4 O6.....212831-7	<b>C54 H105</b> N O21 P2 T2.....219577-A'	<b>C55 H85</b> O18.....217165-5A	<b>C56 H72</b> O2.....213622-9E O7.....213881-2 O24.....217996-4	<b>C57 H96</b> O29.....223311-1B	<b>C59 H54</b> N6 O6.....214862-3B	<b>C60 H96</b> O30.....217160-1	<b>C62 H60</b> N5 O22 S.....213933-9
<b>H48</b> .....213017-9 212831-8	<b>C54 H49</b> N3 O6 S4.....223487-M2	<b>C54 H107</b> N O21 P2.....219577-A	<b>C55 H86</b> N3 O16.....219620-C 219620-D	<b>C56 H74</b> N7 O36 T7.....212252-1F O2.....221504-2 O4.....221128-2B	<b>C57 H100</b> N2 O2.....220270-48 N2 O29.....213940-7 213940-12 213940-20	<b>C59 H57</b> N4 O19.....213935-4	<b>C60 H97</b> O18 P.....212944-9A	<b>C62 H62</b> O11.....219976-7A 219976-8A 223394-9
<b>H50</b> 223990-B	<b>C54 H52</b> Co D21 N6 O14.....220407-2 214862-7C	<b>C54 H109</b> N5 O23.....212274-15	<b>C55 H87</b> Br O17.....222803-1	<b>C56 H76</b> O2 Si2.....213881-3C	<b>C57 H105</b> N O30.....217360-3	<b>C59 H71</b> N5 O18.....219508-E	<b>C60 H106</b> N16 O4 S2.....215855-4G	<b>C62 H64</b> N5 O22 S.....213933-9
<b>H54</b> O11.....223584-2C O11.....223584-2B	<b>C54 H53</b> N5 O23.....212274-15	<b>C54 H54</b> N2 O20.....224012-1	<b>C55 H88</b> O2 Si2.....213881-3C	<b>C56 H78</b> N7 O36 T7.....212252-1F O2.....221504-2 O4.....221128-2B	<b>C57 H107</b> N O19.....219219-2D	<b>C59 H73</b> N5 O20.....219508-A	<b>C60 H108</b> N O17 S.....221624-2	<b>C62 H66</b> N5 O22 S.....213933-9
<b>H55</b> O11.....223584-2C O11.....223584-2B	<b>C54 H54</b> N2 O20.....224012-1	<b>C54 H58</b> N8 O11.....222204-3D O11.....215354-5	<b>C55 H89</b> Li N2 O2.....220270-47'	<b>C56 H80</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H108</b> O17.....219221-13C	<b>C59 H77</b> N4 O18.....224202-8	<b>C60 H110</b> N2 O31.....220702-2	<b>C62 H68</b> Co N3 O14 P T.....214841-2
<b>H56</b> N5 O8.....223413-25A	<b>C54 H58</b> N8 O11.....222204-3D O11.....215354-5	<b>C54 H60</b> Mo N6 S6.....219535-24 O12 Sn3.....217424-2A O16 Si2.....216862-4 216862-5'	<b>C55 H90</b> N2 O2.....220270-47	<b>C56 H82</b> N7 O36 T7.....212252-1F O2.....221504-2 O4.....221128-2B	<b>C57 H110</b> O17.....219221-13B	<b>C59 H84</b> O8.....217778-3I	<b>C60 H111</b> N O21 S.....220964-3U	<b>C62 H70</b> O8.....217778-3J
<b>H58</b> N5 O8.....223413-25A	<b>C54 H60</b> Mo N6 S6.....219535-24 O12 Sn3.....217424-2A O16 Si2.....216862-4 216862-5'	<b>C54 H62</b> N2 O6.....217148-3A	<b>C55 H91</b> N2 O2.....220270-47	<b>C56 H84</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H111</b> O17.....219221-13B	<b>C59 H88</b> O19.....224082-7	<b>C60 H113</b> N O21 S.....220964-3F	<b>C62 H72</b> N4 O45.....213940-2 O21.....221986-5A
<b>H61</b> S O10.....217861-8B	<b>C54 H62</b> N2 O6.....217148-3A	<b>C54 H64</b> N2 O8.....217148-8 N6 O5.....214862-7A N6 O6 S.....214862-3C	<b>C55 H100</b> N2 O2.....220270-47	<b>C56 H86</b> N7 O36 T7.....212252-1F O2.....221504-2 O4.....221128-2B	<b>C57 H112</b> O17.....219221-13B	<b>C59 H90</b> O19.....224082-7	<b>C60 H114</b> N O21 S.....220964-3F	<b>C62 H74</b> N4 O45.....213940-2 O21.....221986-5A
<b>H62</b> O10.....217863-24D O8.....223413-25C	<b>C54 H64</b> N2 O8.....217148-8 N6 O5.....214862-7A N6 O6 S.....214862-3C	<b>C54 H66</b> N6 O12 S6.....217519-9	<b>C55 H102</b> Cl2 N2 O2.....220270-46	<b>C56 H88</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H113</b> O17.....219221-13B	<b>C59 H92</b> O19.....224082-7	<b>C60 H115</b> N O21 S.....220964-3F	<b>C62 H76</b> N4 O45.....213940-2 O21.....221986-5A
<b>H63</b> S O10.....217861-8B	<b>C54 H66</b> N6 O12 S6.....217519-9	<b>C54 H68</b> N6 O18.....212512-5'	<b>C55 H104</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H90</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H114</b> O17.....219221-13B	<b>C59 H94</b> O19.....224082-7	<b>C60 H116</b> N O21 S.....220964-3F	<b>C62 H78</b> N4 O45.....213940-2 O21.....221986-5A
<b>H64</b> S O10.....217861-8B	<b>C54 H68</b> N6 O18.....212512-5'	<b>C54 H70</b> Br2 O10.....217128-4'	<b>C55 H106</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H92</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H115</b> O17.....219221-13B	<b>C59 H96</b> O19.....224082-7	<b>C60 H117</b> N O21 S.....220964-3F	<b>C62 H80</b> N4 O45.....213940-2 O21.....221986-5A
<b>H65</b> S O10.....217861-8B	<b>C54 H70</b> Br2 O10.....217128-4'	<b>C54 H72</b> N2 O14.....217488-36	<b>C55 H108</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H94</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H116</b> O17.....219221-13B	<b>C59 H98</b> O19.....224082-7	<b>C60 H118</b> N O21 S.....220964-3F	<b>C62 H82</b> N4 O45.....213940-2 O21.....221986-5A
<b>H66</b> S O10.....217861-8B	<b>C54 H72</b> N2 O14.....217488-36	<b>C54 H74</b> O4.....213881-3B	<b>C55 H110</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H96</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H117</b> O17.....219221-13B	<b>C59 H100</b> O19.....224082-7	<b>C60 H119</b> N O21 S.....220964-3F	<b>C62 H84</b> N4 O45.....213940-2 O21.....221986-5A
<b>H67</b> S O10.....217861-8B	<b>C54 H74</b> O4.....213881-3B	<b>C54 H76</b> O4.....213881-3B	<b>C55 H112</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H98</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H118</b> O17.....219221-13B	<b>C59 H102</b> O19.....224082-7	<b>C60 H120</b> N O21 S.....220964-3F	<b>C62 H86</b> N4 O45.....213940-2 O21.....221986-5A
<b>H68</b> S O10.....217861-8B	<b>C54 H76</b> O4.....213881-3B	<b>C54 H78</b> I2 N2 O8.....222820-3B O4.....213881-5B	<b>C55 H114</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H100</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H119</b> O17.....219221-13B	<b>C59 H104</b> O19.....224082-7	<b>C60 H121</b> N O21 S.....220964-3F	<b>C62 H88</b> N4 O45.....213940-2 O21.....221986-5A
<b>H69</b> S O10.....217861-8B	<b>C54 H78</b> I2 N2 O8.....222820-3B O4.....213881-5B	<b>C54 H80</b> N17 O21 S2.....214657-812 N19 O21 S2.....214657-84	<b>C55 H116</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H102</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H120</b> O17.....219221-13B	<b>C59 H106</b> O19.....224082-7	<b>C60 H122</b> N O21 S.....220964-3F	<b>C62 H90</b> N4 O45.....213940-2 O21.....221986-5A
<b>H70</b> S O10.....217861-8B	<b>C54 H80</b> N17 O21 S2.....214657-812 N19 O21 S2.....214657-84	<b>C54 H82</b> O4.....217883-H 219503-B	<b>C55 H118</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H104</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H121</b> O17.....219221-13B	<b>C59 H108</b> O19.....224082-7	<b>C60 H123</b> N O21 S.....220964-3F	<b>C62 H92</b> N4 O45.....213940-2 O21.....221986-5A
<b>H72</b> S O10.....217861-8B	<b>C54 H82</b> O4.....217883-H 219503-B	<b>C54 H84</b> O3.....221128-2A O4.....217883-G	<b>C55 H120</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H106</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H122</b> O17.....219221-13B	<b>C59 H110</b> O19.....224082-7	<b>C60 H124</b> N O21 S.....220964-3F	<b>C62 H94</b> N4 O45.....213940-2 O21.....221986-5A
<b>H74</b> S O10.....217861-8B	<b>C54 H84</b> O3.....221128-2A O4.....217883-G	<b>C54 H86</b> N2 Ni2 P2 S4.....217426-6D O2.....216213-4B 216213-5B 216213-6B O21.....222320-1B O22.....222779-1 O24.....221998-10	<b>C55 H122</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H108</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H123</b> O17.....219221-13B	<b>C59 H112</b> O19.....224082-7	<b>C60 H125</b> N O21 S.....220964-3F	<b>C62 H96</b> N4 O45.....213940-2 O21.....221986-5A
<b>H76</b> S O10.....217861-8B	<b>C54 H86</b> N2 Ni2 P2 S4.....217426-6D O2.....216213-4B 216213-5B 216213-6B O21.....222320-1B O22.....222779-1 O24.....221998-10	<b>C54 H88</b> N2 Ni2 P2 S4.....217426-6D O2.....216213-4B 216213-5B 216213-6B O21.....222320-1B O22.....222779-1 O24.....221998-10	<b>C55 H124</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H110</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H124</b> O17.....219221-13B	<b>C59 H114</b> O19.....224082-7	<b>C60 H126</b> N O21 S.....220964-3F	<b>C62 H98</b> N4 O45.....213940-2 O21.....221986-5A
<b>H78</b> S O10.....217861-8B	<b>C54 H88</b> N2 Ni2 P2 S4.....217426-6D O2.....216213-4B 216213-5B 216213-6B O21.....222320-1B O22.....222779-1 O24.....221998-10	<b>C54 H90</b> N2 Ni2 P2 S4.....217426-6D O2.....216213-4B 216213-5B 216213-6B O21.....222320-1B O22.....222779-1 O24.....221998-10	<b>C55 H126</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H112</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H125</b> O17.....219221-13B	<b>C59 H116</b> O19.....224082-7	<b>C60 H127</b> N O21 S.....220964-3F	<b>C62 H100</b> N4 O45.....213940-2 O21.....221986-5A
<b>H80</b> S O10.....217861-8B	<b>C54 H90</b> N2 Ni2 P2 S4.....217426-6D O2.....216213-4B 216213-5B 216213-6B O21.....222320-1B O22.....222779-1 O24.....221998-10	<b>C54 H92</b> N2 Ni2 P2 S4.....217426-6D O2.....216213-4B 216213-5B 216213-6B O21.....222320-1B O22.....222779-1 O24.....221998-10	<b>C55 H128</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H114</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H126</b> O17.....219221-13B	<b>C59 H118</b> O19.....224082-7	<b>C60 H128</b> N O21 S.....220964-3F	<b>C62 H102</b> N4 O45.....213940-2 O21.....221986-5A
<b>H82</b> S O10.....217861-8B	<b>C54 H92</b> N2 Ni2 P2 S4.....217426-6D O2.....216213-4B 216213-5B 216213-6B O21.....222320-1B O22.....222779-1 O24.....221998-10	<b>C54 H94</b> N2 Ni2 P2 S4.....217426-6D O2.....216213-4B 216213-5B 216213-6B O21.....222320-1B O22.....222779-1 O24.....221998-10	<b>C55 H130</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H116</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H127</b> O17.....219221-13B	<b>C59 H120</b> O19.....224082-7	<b>C60 H129</b> N O21 S.....220964-3F	<b>C62 H104</b> N4 O45.....213940-2 O21.....221986-5A
<b>H84</b> S O10.....217861-8B	<b>C54 H94</b> N2 Ni2 P2 S4.....217426-6D O2.....216213-4B 216213-5B 216213-6B O21.....222320-1B O22.....222779-1 O24.....221998-10	<b>C54 H96</b> N2 Ni2 P2 S4.....217426-6D O2.....216213-4B 216213-5B 216213-6B O21.....222320-1B O22.....222779-1 O24.....221998-10	<b>C55 H132</b> O5.....213605-1A 218319-2 218319-3	<b>C56 H118</b> N4 O41.....213940-1 O15.....222779-6'	<b>C57 H128</b> O17.....219221-13B	<b>C59 H122</b> O19.....224082-7	<b>C60 H130</b> N O21 S.....220964-3F	<b>C62 H106</b> N4 O45.....213940-2 O21.....221986-5A
<b>H86</b> <								



<b>C63 H88</b> N14 O14 P Rh..... 213661-1	<b>C64 H121</b> N O21 S..... 220964-3D	<b>C67 H98</b> O26.....216512-1-3 216512-2-3	<b>C69 H109</b> O13 P.....213422-10	<b>C72 H68</b> B Na O16..... 217380-9N 217380-9R	<b>C76 H78</b> O8.....214312-32	<b>C80 H126</b> O8.....217778-3K	<b>C99 H206</b> O26 Si14..... 214482-2E
<b>C63 H96</b> O13.....222874-9	<b>C65 H70</b> O11.....223394-7	<b>C67 H124</b> N2 O2.....220270-50	<b>C69 H111</b> N O15 P2..... 214007-8	<b>C72 H76</b> B Na O16..... 217380-9V	<b>C76 H80</b> Br2 O4.....214312-35	<b>C80 H134</b> O23 Si12..... 219074-3'	<b>C100 H208</b> O26 Si14..... 214482-2F
<b>C63 H102</b> O29.....215970-1 O30.....218887-1	<b>C65 H77</b> N5 O21.....219508-D	<b>C67 H127</b> N O22 S..... 220964-3P	<b>C69 H120</b> O24.....221986-2B	<b>C72 H90</b> Co N18 O17 P..... 219498-13	<b>C76 H82</b> O6.....214312-34	<b>C81 H102</b> O12 Si13..... 224199-8	<b>C101 H126</b> O18 Si15..... 224198-3
<b>C63 H105</b> N O12 P2..... 214007-9	<b>C65 H79</b> N5 O23.....219508-5A	<b>C68 H48</b> Br2.....223633-5B O6.....215683-6B	<b>C69 H126</b> O14.....213918-7	<b>C72 H99</b> Cl Co N18 O15 P..... 220613-8A Co N18 O17 P T..... 214841-1	<b>C76 H84</b> N2 O4.....214312-25	<b>C81 H158</b> N2 O18 Si..... 217741-3	<b>C101 H167</b> O9 P.....213423-7
<b>C63 H114</b> N6 O12..... 216894-10E	<b>C65 H80</b> N6 O23..... 213931-15	<b>C68 H56</b> B2 N4.....212637-6D	<b>C69 H131</b> N O22 S..... 220964-3T	<b>C72 H100</b> Cl Co N15 O17 P..... 220613-8C Co N14 O18 P..... 213475-16 Co N18 O17 P..... 220613-8D	<b>C76 H103</b> Co N15 O19 P S..... 213475-11	<b>C81 H162</b> O20 Si10..... 214482-1A	<b>C103 H176</b> O79.....212726-2
<b>C63 H120</b> O11.....213918-6	<b>C65 H81</b> N5 O20.....219508-4A	<b>C68 H64</b> B N4 Na O20..... 217380-9U	<b>C70 H32</b> N6 O18.....221865-12	<b>C72 H101</b> Co N18 O17 P..... 218450-1	<b>C76 H109</b> N O12.....217920-4 O13 P.....216054-3	<b>C82 H54</b> O2.....223547-26	<b>C108 H232</b> O29 Si17..... 223311-5
<b>C64 H4</b> Br2 D40..... 216273-8C	<b>C65 H94</b> Co N12 O16 P..... 213475-24 Co N12 O17 P..... 213475-23	<b>C68 H68</b> B Na O12..... 217380-9P 217380-9T	<b>C70 H58</b> N20.....224518-5'	<b>C72 H101</b> Co N18 O17 P..... 218450-1	<b>C76 H110</b> O34.....224550-5	<b>C82 H114</b> O38.....221998-10A	<b>C109 H175</b> O13 P.....213423-6
<b>C64 H6</b> D40 O2.....216273-8A	<b>C65 H94</b> Co N12 O16 P..... 213475-24 Co N12 O17 P..... 213475-23	<b>C68 H68</b> B Na O12..... 217380-9P 217380-9T	<b>C70 H58</b> N20.....224518-5'	<b>C72 H101</b> Co N18 O17 P..... 218450-1	<b>C76 H141</b> N3 O29.....222633-C	<b>C82 H120</b> O37.....213247-7	<b>C109 H210</b> N4 O33.....223284-2
<b>C64 H33</b> Gd N16.....220183-C	<b>C65 H118</b> N2 O33.....213940-8	<b>C68 H70</b> O11.....222657-30 222657-32 223394-11	<b>C70 H64</b> Cl2 O8 P2..... 213382-3CB P2.....213382-3A	<b>C72 H101</b> Co N18 O17 P..... 218450-1	<b>C77 H66</b> O22.....219687-8	<b>C83 H156</b> N2 O23.....213666-2	<b>C110 H238</b> O29 Si18..... 223311-4
<b>C64 H48</b> Br2.....223633-8B	<b>C65 H124</b> N2 O18.....217741-1	<b>C68 H92</b> O20.....224260-3	<b>C70 H66</b> Br2 P2.....213382-10	<b>C72 H116</b> O39.....217161-1 O40.....217160-3	<b>C77 H90</b> O12 Si11..... 224199-2	<b>C84 H122</b> O38.....213247-6	<b>C111 H202</b> N4 O38.....223284-1
<b>C64 H50</b> O4 Sn2.....215802-1F	<b>C65 H137</b> N O12 S Si5..... 221624-3	<b>C68 H96</b> O29.....221998-6A	<b>C70 H72</b> O23.....214703-31	<b>C72 H124</b> O26.....214482-2D	<b>C77 H101</b> Co N17 O17 P..... 213475-4	<b>C84 H125</b> N3 O43.....214727-3	<b>C115 H226</b> N4 O33 Si2..... 223284-3
<b>C64 H52</b> B D4 N4 Na O16..... 217380-9M 217380-9Q	<b>C66 H30</b> N6 O18.....221865-11	<b>C68 H98</b> O28.....216467-8	<b>C70 H96</b> Co N16 O17 P..... 213475-2 213475-15	<b>C73 H82</b> N4 O2 S2..... 213935-2B	<b>C77 H108</b> O35.....224550-14	<b>C84 H133</b> N O33.....219219-2B	<b>C119 H102</b> O22.....215344-4
<b>C64 H56</b> B Cl4 Na O8..... 217380-9O 217380-9S	<b>C66 H52</b> Br2.....223633-9B	<b>C68 H114</b> N4 O51.....217332-1	<b>C70 H97</b> Co N17 O16 P..... 213475-1 Co N17 O17 P..... 213475-3 213475-7	<b>C73 H84</b> N5 O27.....213931-11 N8 O27.....213931-6	<b>C77 H110</b> O36.....224550-15	<b>C85 H98</b> N4 O17..... 214011-12	<b>C119 H138</b> O18 Si17..... 224199-4
<b>C64 H60</b> B Na O8..... 217380-10	<b>C66 H54</b> O2.....223633-9A	<b>C68 H116</b> N4 O49.....213940-13	<b>C70 H98</b> Co N14 O17 P..... 213475-13 O42.....213514-2	<b>C73 H85</b> N5 O28.....213931-3	<b>C78 H86</b> N10 O20.....221865-29	<b>C86 H72</b> B2 P2.....221855-1C	<b>C122 H208</b> O94.....212726-1
<b>C64 H61</b> N7 O11..... 213427-1D	<b>C66 H76</b> N4 O22 S..... 213935-2 213935-2A	<b>C68 H120</b> O23.....213247-11 213247-14	<b>C70 H98</b> Co N14 O17 P..... 213475-13 O42.....213514-2	<b>C74 H34</b> N6 O11..... 221865-13	<b>C78 H112</b> O36.....224550-16	<b>C86 H74</b> B2 P2.....221855-2B	<b>C123 H150</b> O18 Si19..... 224199-10
<b>C64 H64</b> Br Fe N8 O4..... 212463-3 Fe N8 O4..... 212463-4	<b>C66 H77</b> D15 O12..... 213881-2B	<b>C68 H122</b> O23.....213247-12	<b>C70 H100</b> O29.....216467-E	<b>C74 H62</b> O21.....219687-10	<b>C78 H132</b> O30.....217160-1A	<b>C87 H110</b> O16 Si13..... 224198-2	<b>C129 H158</b> O22 Si19..... 224198-4
<b>C64 H66</b> N8 O4.....212463-2	<b>C66 H86</b> O13 Si10..... 224198-1	<b>C68 H123</b> N3 O35..... 213940-18 213940-22	<b>C70 H100</b> O29.....216467-E	<b>C74 H64</b> N4 O2 Zn..... 221824-22	<b>C78 H134</b> O20 Si12..... 219074-2'	<b>C87 H156</b> N4 O45.....213940-4	<b>C133 H154</b> O20 Si19..... 224199-5
<b>C64 H72</b> O14.....214703-3B	<b>C66 H92</b> O12.....213881-2A	<b>C68 H126</b> N2 O23.....213666-1	<b>C70 H120</b> O25.....221986-2A	<b>C74 H76</b> Br2 O4.....214312-22	<b>C78 H150</b> N2 O18.....217741-2	<b>C88 H140</b> O50.....222336-1	<b>C137 H166</b> O20 Si21..... 224199-11
<b>C64 H76</b> As2 Fe4 S8..... 220196-1A	<b>C66 H95</b> Co N13 O16..... 215281-1B	<b>C68 H127</b> N O21 S..... 220964-3R	<b>C71 H87</b> N5 O23.....219508-4B	<b>C74 H86</b> N6 O23..... 214011-14 214011-16 214011-18	<b>C79 H44</b> O16.....219355-4'A	<b>C89 H106</b> O14 Si13..... 224199-3	<b>C143 H174</b> O24 Si21..... 224198-5
<b>C64 H78</b> N6 O22..... 213931-14	<b>C66 H96</b> Co N12 O18 P..... 213475-21 O26.....216512-1-2 216512-2-2	<b>C68 H145</b> N O9 Si6.....221624-4	<b>C71 H88</b> N5 O20.....219508-8	<b>C74 H105</b> Co N17 O16 P..... 213475-6	<b>C79 H66</b> Br2 O2 P4..... 220555-2A I2 O2 P4..... 220555-2B	<b>C91 H106</b> N6 O18..... 221865-14	<b>C143 H238</b> O100.....212727-4
<b>C64 H82</b> O10.....213350-3 214396-8	<b>C66 H116</b> O22.....217845-3A 217845-3B 217845-4A 217845-4B	<b>C69 H74</b> N4 O18.....222561-11	<b>C71 H89</b> Cl Co N15 O17 P..... 220613-8B	<b>C74 H130</b> O29.....223311-3	<b>C79 H84</b> N4 O23.....222561-8	<b>C94 H42</b> N6 O18..... 221865-15	<b>C147 H244</b> O103.....212727-3
<b>C64 H89</b> N15 O14 P Rh..... 213661-2	<b>C66 H118</b> O22.....217845-3C 217845-4C	<b>C69 H76</b> N6 O23..... 214011-5A 214011-7A 214011-9A	<b>C71 H99</b> Co N15 O18 P..... 213475-12 Co N17 O16 P..... 213475-5 213475-8	<b>C74 H136</b> N2 O28.....215379-1	<b>C79 H114</b> O36.....224550-13	<b>C95 H118</b> O14 Si15..... 224199-9	<b>C151 H250</b> O106.....212727-2
<b>C64 H91</b> Co N13 O16 P..... 215281-1A	<b>C66 H123</b> N O21 S..... 220964-3N	<b>C69 H94</b> Co N14 O17 P..... 213475-19	<b>C71 H122</b> O26.....214482-2C	<b>C75 H68</b> O33.....216728-TA 218017-2	<b>C79 H142</b> N4 O41.....213940-3	<b>C95 H162</b> O39.....217161-2	<b>C155 H256</b> O109.....212727-1
<b>C64 H92</b> N18 O21 S2..... 214657-8B	<b>C66 H125</b> N O21 S..... 220964-3L N O25.....219577-8	<b>C69 H95</b> Br Co N14 O17 P..... 213475-14	<b>C71 H134</b> N2 O18.....219221-1B	<b>C75 H75</b> N5 O10.....212218-4	<b>C80 H54</b> As2 Fe4 Na S8..... 220196-1E	<b>C95 H170</b> N4 O49.....213940-14	<b>C168 H204</b> Ge6 Si12..... 213327-4
<b>C64 H98</b> N8 O41 T8..... 212252-1G	<b>C67 H46</b> O6.....215683-6C	<b>C69 H96</b> Co N14 O17 P..... 213475-20 Co N14 O18 P..... 213475-9 213475-17 213475-18	<b>C71 H135</b> N O22 S..... 220964-3C	<b>C75 H104</b> O2.....216680-7	<b>C80 H56</b> Br2.....223633-11B	<b>C96 H164</b> O40.....217160-3A	<b>C196 H248</b> N4 O8.....214312-30
<b>C64 H106</b> O21.....222320-2	<b>C67 H76</b> N4 O25 S..... 222561-9	<b>C69 H97</b> Co N15 O17 P..... 213475-10	<b>C71 H139</b> N3 O19..... 219221-11	<b>C75 H106</b> O33.....224550-10	<b>C80 H58</b> O2.....223633-11A	<b>C96 H170</b> N4 O51.....217332-2	<b>C210 H242</b> O31 Si30..... 224199-6
<b>C64 H112</b> N4 O4.....214312-13	<b>C67 H79</b> N5 O20.....213930-4	<b>C69 H100</b> O28.....216467-C	<b>C72 H56</b> Fe N8 O8 S4..... 212463-8	<b>C75 H108</b> O34.....224550-9	<b>C80 H80</b> As2 Fe4 Na S8..... 220196-1E	<b>C98 H122</b> Cl2 N2 O6..... 214312-26	<b>C214 H254</b> O31 Si32..... 224199-12
<b>C64 H119</b> N O21 S..... 220964-3J	<b>C67 H83</b> N5 O27 S2..... 219508-5B	<b>C69 H103</b> O13 P.....216054-4	<b>C72 H58</b> N8 O8 S4..... 212463-7	<b>C75 H142</b> N2 O22.....219221-A	<b>C80 H86</b> O8.....214312-31 214312-33	<b>C98 H124</b> N2 O4.....214312-28 214312-29	<b>C220 H262</b> O35 Si32..... 224198-6
		<b>C69 H105</b> N O11.....217920-3	<b>C72 H60</b> As2 Fe4 S4 Se4..... 220196-1B As2 Fe4 S8..... 220196-1C	<b>C76 H50</b> O2.....223785-8	<b>C80 H88</b> N4 O17..... 214011-3A	<b>C98 H126</b> N5 O28.....213931-2	<b>C256 H336</b> Ge8 Si16..... 213327-5
				<b>C76 H72</b> N4 O4.....215699-24	<b>C80 H89</b> N5 O30 S..... 213931-4	<b>C98 H126</b> Cl2 N2 O4..... 214312-27	<b>C293 H183</b> N5 O7.....216679-D



# *SUBJECT INDEX*

**ABSTRACTS 212,168 TO 224,854**

The Subject Index contains 38,995 entries. All indexing is selectively performed by chemists. The analysis is not limited to article titles. Uses of chemical compounds are identified, including those potential applications suggested by authors. Generic and specific chemical descriptors are also noted.

This Index was prepared on a high speed computer and photocomposed on an RCA VideoComp graphic system. As the computer print mechanism contains a limited number of special symbols, it is necessary to spell out Greek letters except in the case of  $\alpha$ ,  $\beta$ ,  $\gamma$ ,  $\delta$ ,  $\epsilon$ , and  $\omega$  which are represented by A, B, G, D, E and W respectively.

The format and punctuation conventions are essentially the same as in the Molecular Formula Index except that there are no hyphens listed, since articles rather than compounds are the units indexed.











## ACETO

## (CONTINUED)

ACETOPHENONES,	
2-PROPARGYLOXY-	224240
2,2-DI(ACYLAMIDO)	212947
2,2-DI(PH-NH-PH)-4-SUBST-	219407
2,2,2-TRI-ALKYL-, SYN & REDN	212517
2,4-DI-HALO, W-(2-MEO-5-NO <sub>2</sub> -PH)- & DI-ME ETHER	213115
2,4-DI-HO, 2,4-DI-O-ME-5-CL-	212816
2,4-DI-HO, 6-MEO-3-CHO-, & DERIVS	212563
2,4,6-TRI-HO, 2-O-PROPARGYL-4,6-DI-O-ME-, & DERIV	217302
2,5-DI-HO, 5-O-ALLYL-	218032
3-HO, 3-O-ME-4-BR-	213137
4-ARYL-, SYN	218586
4-BENZYOXY-2,3'-DISUBST-	213861
4-BR-2,2,2-TRI-CL-, SYN	214718
4-F-2-SUBST-, SYN & NMR	216711
4-HO, 4-O-ME-, DERIVS	223348
4-HO, 3-(SUBST-NH <sub>2</sub> )-, DERIVS	213855
4-HS, 4-ALKYL-A-BIS-MORPHOLINO-, SYN	220038
4-HS, 4-ALKYL-A-A-DI-BR-, SYN	220038
4-SUBST-, RXN ETHYL A-BROMOPROPIONATE	216761
5-HO, 2-NH <sub>2</sub> -5-ALKYL-, & DERIVS	216726
ACETOXYACETATES, ISOLATN & STRUCT	219351
ACETYL CHLORIDES, 2-CL-2-(SUBST-PH)-	224403
ACETYLACETONATES, CO DERIVS, SYN	224050
ACETYLCHOLINE ANTAGONISTIC ACTIVITY	214186
ARYL-, NEW SYN	221775
ACETYLCHOLINES, RELATED CPDS, THERMODYNAMICS	224333
ACETYLENES,	
ALKYL-, NEW STEREOSPECIFIC SYN	216562
ARYL-, NEW SYN	216348
AUTOXIDANTS	213607
AUTOXIDANTS	213608
AUTOXIDANTS	224648
COMMERZIAL ALKYL HALIDES	216763
DI-PH, ADDN ALKYL CHLORIDES	217404
HYDROCYCLOTRIMERIZATN	218044
KMNO <sub>4</sub> OXIDATN	214370
MONO- TO PENTA-, ELECTRONIC SPECTRA	224263
NEW SYN	213706
NEW SYN	218743
OSMITOPIS ASTERISCOCIDES	219265
PH, CARBONYLATN	216501
REDN	217363
RXN ACYL HALIDES & Ni(CO) <sub>4</sub>	215999
RXN LICUMET	214376
RXNS HCL IN ACETIC ACID	218141
SYN	214411
TERMINAL, HYDROSYLATION	220868
TER-BU-, NEW SYN	216371
TRIMERIZATN INTO FULVENES	222911
1-(TRIALKYLBORANE)-, SYN	221952
1-(2-NH <sub>2</sub> -4-PYRIDINYL)-2-(1-ME-5-NO <sub>2</sub> -IMIDAZOL-2-YL)-, DIMERS	221661
1-(4-ME-2-NH-2-PH)-, DIMERS	213508
1-ANISYL-, D LABELED	224335
1-ARYL-2-ME-, SYN	217256
1-CU-2-(3-PH)-, SYN	220153
1-GE(ET)-3-PH-, SYN	214767
1-HO, 1-O-ET-, THIOBORATNS	224376
1-HO, 1-O-ET-, THIOBORATNS	224377
1-PH, ADDN ACETALDEHYDE	220124
1-PH, ADDN HCL	214894
1-PH, ALKYL CL ADDN	214820
1-PH, F CONTNG	218780
1-PH, FLUORINATN	223035
1-PH, PHOTOCHEM RXN OXALYL CL	213736
1-PH-2-(2-TETRAH-FURYL)-, SYN	224111
1-PH-2-SIMC-3, D LABELED	223093
1-SUBST-, NEW SYN	222475
1-SUBST-2-CU-	217256
1-SUBST-2-LI-	217256
1-THIENYL-, DERIVS	219829
1-THIENYL-, ADDN HYDROXYLAMINE, NEW RXN	223004
1,2-DI(6-ME-2-PYRIDYL)-	214060
1,2-DI-ANISYL-	212198
1,2-DI-ARYL-, D LABELED	213760
1,2-DI-CN, RXN ETHERS	216699
1,2-DI-COOH, DIESTERS, DI-ME, ADDN A-DIAZO KETONES	222897
1,2-DI-COOH, DIESTERS, DI-ME, RXN FURAN, DIELS ALDER R	214259
1,2-DI-COOH, DIESTERS, DI-ME, RXN HYDRAZONES	216690
1,2-DI-COOH, DIESTERS, DI-ME, RXN TERT-BU-ISCYANIDES	222968
1,2-DI-COOH, DIESTERS, DI-ME, RXN, TERT-BU-ISCYANIDE	222967
1,2-DI-COOH, DIESTERS, ME BUTYNYL, DERIVS	222124
1,2-DI-COOH, MONOESTERS, BUTYNYL, DERIVS, SYN	222124
1,2-DI-PH, ADDN CYCLOPENTADIENE	224691
1,2-DI-PH, COOLIGOMERIZN CYANO OLEFINS	221717
1,2-DI-PH, NEW SYN	224619
1,2-DI-PH, PHOTOCHEM DIMERIZATN	217653
1,2-DI-PH, RXN DI-CN-VINYLDENE	224727
1,2-DI-SUBST-, IR STUDY	217414
1,2-DI-SUBST-, PER-F DERIVS, NEW SYN	215719
1,2-DI-VINYL-, CUMULENIC REARR	215990
1,2-DI(1,2,5,6-DI-O-ISOPROPYLDENE-ALIFURANOS-3-YL)-	216879
ACETYLENIC CPDS, CHRYSANTHEMUM BOREALE	218852
ACID ANHYDRIDES, PHOSPHOROUS & SULFONIC ACIDS	213320
ACID CHLORIDES, ORGANOMAGNESIUM HALIDE CONDENSATN RXN	214733
ACIDS, A-B-UNSATD, NEW SYN	215508
ACONAMINES, ISOLATN & STRUCT	222341
ACONANILIDES, DERIVS, SYN	216133
ACONITUM FEROX, ALKALOIDS	224129
ACONITUM MONTICOLA, ALKALOIDS	222341
ACONITUM HETEROPHYLLUM, ALKALOIDS	212422
ACRIDINS,	
1,9-DI-CH <sub>2</sub> PH-, NEW SYN	219245
9-CONME-2,9-ALKYL-10-CH <sub>2</sub> PH-	221612
9-HO, 2,10-DISUBST-9(4-ME-PIPERIDINYL)-	213859
9-OXO-, 2,10-DISUBST-	213859
9-SUBST-, D LABELED	223143
9,10-DI-SUBST-1,2,3,4,5,6,7,8-OCTA-H-	217102
ACRIDINES	
D LABELED	214846

## ACRID

## (CONTINUED)

ACRIDINES,	
1,4-DI-HO-, 2,3-DISUBST-	220076
2-HO-, 9-ANILINO-6-CL-2-O-ME-, DERIVS	214226
3-(5-4-SUBST-PH-NH)-	220574
3-F-5(4-SUBST-PHO)-	220574
4A,5A-DI-CN-9,10-DI-SUBST-PER-H-	217102
7-HO-, 3-CL-7-O-ME-	215161
9(ARYL-NH)-1-NO <sub>2</sub> -	218549
9(B-ARYL-A-BZ-VINYL)-	223521
9(BENZYL-NH <sub>2</sub> )-7-HALO-1,2,3,4-TETRA-H-	222159
9-(HETARYLDENE-ME)-	222681
9(4-SUBST-PH-NH)-	222549
9(4-SUBST-STYRYL)-	223521
9-ACETONYL-, SYN	219011
9-CONME <sub>2</sub> -, DERIVS	221612
9-COOH-, ESTERS, ALKYL, 7-SUBST-1,2,3,4-TETRA-H-, SYN	217905
9-COSH-, ESTERS, ALKYL, 7-SUBST-1,2,3,4-TETRA-H-, SYN	217905
9-NH <sub>2</sub> -, ACYLATN BY GLUTAMIC ANHYDRIDES	220973
9-NH <sub>2</sub> -, 3-ALCYL DERIVS	214881
9-OXO-, 1,3-DI-HO-, & DERIVS	220917
9-PO <sub>3</sub> H <sub>2</sub> -, DIESTERS, DIALKYL, 9,10-DI-H-	221276
9-SUBST-, SYN	223990
9,10-DIARYL-DECA-H-	221111
ACRIDINIUM CPDS,	
9-ALKYL-10-ME-, PSEUDOBASE FORMATN	216981
9-CONME <sub>2</sub> -10-SUBST-	221612
9,10-DI-ARYL-1,2,3,4,5,6,7,8-OCTA-H-, SYN	221111
ACRIDINIUM CPDS,	
NITRATN, NEW RXN	221836
10-NO <sub>2</sub> -, SYN, DERIVS	218136
11-NH <sub>2</sub> -, SYN & DERIVS	212697
7,10,11-TRI-ME-, RXNS, DERIVS	218137
8-NO <sub>2</sub> -6,11-DI-H-	218136
ACROLEINS,	
OXIMES, AC DERIVS	217344
RXN BUTADIENES, 1,3-, 1-ALKOXY-	215315
RXN CLSIME <sub>3</sub>	216082
2-ARYL-3-NHME <sub>2</sub> -, SYN & RXNS	215687
2-ETO-, HYDROSILYLATNS	224190
2-NO <sub>2</sub> -3-(N-N-DI-SUBST-NH <sub>2</sub> )-, DERIVS	212924
3-(4-NO <sub>2</sub> -PH)-	224227
3-CARBORANYL-, SYN & DERIVS	212328
3-HS-, 2,3-DI-SUBST-, SYN	213221
ACRONYCIINES,	
METABOLITES	219482
9-HO-, DERIVS, SYN	219482
ACROSTALAGMUS SPECIES, TERPENES	219661
ACROSTALIDIC ACIDS, STRUCT	219661
ACRYLALEHYDES,	
TRI-SUBST-, NEW SYN	220834
1-(2-ETHYL-2-METHYLENEDIOXY)-, DERIVS	218604
ACRYLAMIDES,	
N-ALKYL-3-SUBST-	221610
N-ARYL-, SYN	218457
N-SEC-BU-N-ME-	218459
N,N-DI-ET-3-ETO-2,3-DI-SUBST-	214563
N,N-DI-ISO-PR-2(1,2-DI-PH-HYDRAZINO-ME)-	221719
RXN THIENYL-DI-CL-PHOSPHINES	224356
3-(1-(2)-NAPHTHYL)-	212569
3-AC-N-DI-ME-	213183
3,3-DISUBST-	214099
ACRYLANILIDES, RXN PHOSPHOROUS	213313
ANILIDES,	
ADDN TO A-W-DI-H-SILOXANES	224198
ESTERS, ALKYL, DERIVS	216400
ESTERS, ALKYL, 2-CH <sub>2</sub> NO <sub>2</sub> -	213578
ESTERS, ALKYL, 2-CN-, SYN & RXN	216234
ESTERS, ALKYL, 2-SUBST-, NEW SYN	212762
ESTERS, ALKYL, 3-HO-, 3-O-(SUBST-PH)-, SYN	222128
ESTERS, DERIVS	220899
ESTERS, ET, 2-(ISO-CN)-, RXN H <sub>2</sub> S	213707
ESTERS, ET, 2-FURYL-	219819
ESTERS, ET, 2,3-DI-ME-3-ARYL-, SYN	214915
ESTERS, ET, 3-ANILINO-2-CN-3-SME-, SYN	218303
ESTERS, ET, 3-PH-2-NHCOCH <sub>2</sub> CL-	214079
ESTERS, ET, 3,3-DI-SUBST-	220999
ESTERS, ME, D LABELED	218191
ESTERS, ME, DERIVS, RXNS KETIMINES	216747
ESTERS, ME, RXN KETENE ACETAL	215624
ESTERS, ME, 2,3-TRIF-, ADDN ETHERS	217588
ESTERS, ME, 2,3,3-TRIF-, RXN SEC-AMINES	218816
ESTERS, ME, 3-(DIALKYL-NH <sub>2</sub> )-, F DERIVS	218816
ESTERS, ME, 3-(ETSO)-, SYN, D LABELED	219646
ESTERS, ME, 3-(1-BENZIMIDAZOLYL)-, SYN & DERIVS	213644
ESTERS, ME, 3-(2,2-DI-CL-1-ME-CYCLOPROP-3-YL)-	222318
ESTERS, ME, 3-(2,3-DI-PH-CYCLOPROPENYL)-, STRUCT	216013
ESTERS, ME, 3-(7,7-DI-CL-2,2,6-TRI-ME-BICYCLO(4.1.0)-	222318
ESTERS, ME, 3-HS-, 3-S-SUBST-, OXIDES	212968
ESTERS, PH, BR DERIVS	218176
ESTERS, PH, DERIVS	217463
ESTERS, 3-(1-PH-4-PYRAZOLYL)-, SYN & RXN	212178
RXN THIENYL-DI-CL-PHOSPHINES	223212
2-(1-NAPHTHYL)-3-(4-PYRIDYL)-, & ME	214063
2-(2-THIENYL)-3-PH-	218122
2-ARYL-3-THIENYL-, SYN & DERIVS	212830
2-CN-3-(6-ET-4-OXO-4H-1-BENZOPYRAN-3-YL)-, DERIVS	216778
2-HS-, 3(2-ME-PH)-	223825
2-PH-3(2-THIENYL)-, SYN	214678
2,3-DI-CL-, C-14 & CL-36 LABELED	217794
3-(1-ALKYL-2-SH-4-IMIDAZOLYL)-, DERIVS	217609
3-(1,3-DIALKYLISOTHIOUREA-2-YL)-	219898
3-(1,5-DISUBST-2-BENZIMIDAZOLYL)-	218363
3-(2-HO-2-ME-PROPION-AMIDO)-2-(PHO-ACETAMIDO)-, DERIVS	216702
3-(6-7-COUMARINYL)-, DERIVS & SYN	215884
3-ARYL-, ADDN RXN INDOLE DERIVS	222679
3-CYCLOPENTYL-, RXN ALCL <sub>4</sub>	217287
3-HETERARYL-, RXN ETCL <sub>2</sub>	215065
ACRYLONITRILES,	
ADDN BCL <sub>3</sub> & CCL <sub>4</sub>	216903
SAPONIFICATN	221930
2-(ACYLAMINO)-3,3-DI-CL-, RXN AMINES	220315
2-(1-NAPHTHYL)-3-(4-PYRIDYL)-	214063
2-ALKYL-, SYN & RXN	216234
2-ARYL-3-ANILINO-, SYN & RXNS	223411
2-CH <sub>2</sub> CH <sub>2</sub> CN	223141
2-NO <sub>2</sub> -3-NR <sub>2</sub> -, NEW SYN	223067

## ACRYL

## (CONTINUED)

ACRYLONITRILES,	
2-SUBST-, NEW SYN	215421
2,3-DI-CL-3-NH <sub>2</sub> -	217710
3-(2-QUINOLYL)-	222755
3-HO-, 3-O-ME-2-CH <sub>2</sub> OME-CN-9-	221407
3-NH <sub>2</sub> -2-SUBST-	219989
3-NH <sub>2</sub> -3-PH-, N-15 LABELED	219575
3-NME-2-SUBST-	219283
3,3-DI-CL-2-ALKYL-, NEW SYN	214283
ACRYLOPHENONES,	
2'-HO-, ISOMERISATN & SYN	219490
2'-HO-, 3-(4-PYRIDYL)-4'-ALKYL-	220974
3-(AC-CL-STYRYL)-4'-SUBST-	222663
3-(ARYL-NH)-3-ME-	221471
3-(BENZYL-NH)-3-ME-	218307
3-(2-IMINO-PYRIDYL)-4'-SUBST-	223534
3-(2-PYRIDYL-NH)-4'-SUBST-	223533
3-(5-ARYL-2-THIENYL)-	215170
3-CYCLOALKYL-3-PIPERIDINO-	224684
4'-NO <sub>2</sub> -3-(NO <sub>2</sub> -PH)-	219784
ACTINOLIDES, DI-H-, SYN	213031
ACTINODIOLIDES, DI-H-, NEW SYN	218945
ACTINODIOLIDES, DI-H-, NEW SYN	215434
ACTINOMADURA PELLETIERI, PIGMENTS	215434
ACTINOMYCES ALBIS, ANTIBIOTICS	219194
ACTINOMYCES OLIVACEUS, PHOSPHOLIPIDS	215481
ACTINOMYCINS, ANALOGS, SYN	213602
ACTINONINS,	
ANALOGS, TOTAL SYN	219406
TOTAL SYN	219387
ACTINOPANES IANTHINOGENES,	
ANTIBIOTICS	217261
ANTIBIOTICS, ISOLATN & STRUCT	223247
ACUTIFOLIOSIDES, ISOLATN & STRUCT	223336
ACULIDES, NEW SYN	216804
ACULOIDX RN, NONANEDIOIC ACIDS, DIESTERS, DI-ET, 5-CH <sub>2</sub> -	222456
ACULYNS,	
DERIVS, C-13 LABELED	223186
NEW SYN	212886
ACYLPHLOROGLUCINOLS, DRYOPTERIS	217120
ACYLPHLOROGLUCINOLS, ALKALOIDS	213213
ADALINES, CONFIGURATN & SYN	213213
ADAMANTANES,	
DERIVS	219488
DIMERS	224497
MALONIC ACID DERIVS	215327
POLY-F DERIVS, SYN	213887
REARR	221395
1-(SUBST-NH <sub>2</sub> )-	224450
1-(TRI-HALO-AC)-3-HALO-	218327
1-(TRI-HALO-GE)-	216060
1-(2-QUINOLYL)-, DERIVS, SYN	221747
1-(4-ALKYL-2-ACETOPHENONYL)-	224381
1-(4-(2-CL-ET-3)-BUTYRAMIDO)-	222545
1-(4-ALKYL-PH)-	224380
1-BR-, NEW SYN	214967
1-CHO-, TOS-HYDRAZONE DERIVS, PYROLYSIS	213297
1-CH <sub>2</sub> CO-, OXIDN	218294
1-3-CL-3-ME-, SYN	222913
1-COOH-, ESTERS, ALKYL, 2,4,6-TRIOXO-	213150
3-(10-ME-, SYN	221469
1-COOH-, FLUORINATN BY SF <sub>4</sub>	220299
1-COOH-, 3,4-DI-BR-, SYN	219738
1-ET-2-PH-, DERIVS	216060
1-ET-2-PH-, DERIVS	222292
1-ET-2-PH-, RXN HMPT	224497
1-ET-2-PH-, RXN HMPT	213779
1-METALLO-	214146
1-NHAC-, D LABELED	223734
1-NHPO(OH) <sub>2</sub> -, DERIVS	224200
1-NH <sub>2</sub> -, N-PHOSPHORYLATNS	214901
1-NH <sub>2</sub> -, 3-PH & PYROLYSIS	222191
1-T-, SYN	217513
1,2,3,5,7-PENTA-ME-2-SUBST-	216638
1,3-DI(SILYL-ALKYL)-	217513
1,3,5,7-TETRA-ME-2-SUBST-	219606
1,4-DI-, SYN	216325
1-(2-SUBST-, SYN & NMR	219356
(2)-SUBST-, SYN & RXNS	218611
2-(DIALKYLAMINO)-	218305
2-(1-HO-ALKAN-W-YL)-, OXIDN	218293
2-CHO-, NEW SYN	215588
2-CL-2-NH <sub>2</sub> -PHOTOLYSIS	219251
2-CL-2-NH <sub>2</sub> -PHOTOLYSIS	217511
2-HO-, DERIVS, D LABELED	218294
2-HO-, OXIDN	222292
2-HO-, RXN HMPT	217512
2-HO-, 1,2-DI-ME-, & DERIVS	215588
2-HO-, 2-SUBST-, SYN	223557
2-OXO-	222975
2-OXO-, D LABELED	213730
2-OXO-, HYDROXYLAMINE DERIVS	214437
2-OXO-, 8,9-DE-H-, NEW SYN	214437
2-OXO-, 8,9-DE-H-8-ME-, SYN	217376
2-SUBST-	218057
2-SUBST-, C-13 LABELED	216305
2-SUBST-, SYN	224110
2,2-DI-F-, SYN	215122
2,6-DIOXO-, 1,3,5,7-TETRA-CARBAMOYL-, SYN	220968
2-(3-PH-1-(2-NHME-PR)-, SYN	214884
3-ET-5-ME-1-SUBST-, CONFIGURATNS	220529
3-NHAC-, 1-SUBST-, SYN	214146
3,5,7-TRIF-(2,2-TRIF-ET)-, SYN	212249
5-COOH-, 3-ME-, BIS-DERIVS	216016
8,9-DE-H-2-SUBST-	214430
ADDITION RXN, ACETALDEHYDE & PHENYLACETYLENE	220124
ADENINES,	
D LABELED	215016
ET DERIVS, C-14 LABELED	218445
(N)-(DELTA-2-(ISOPENTENYL)-, C-14 LABELED	224696
(N)-CH <sub>2</sub> PH-, RXN RIBOFURANOSIDES & NO <sub>2</sub> -PHENOLS, NEW RXN	214086
(N)-CH <sub>2</sub> PH-7(2,3,5-TRI-O-AC-RIBOFURANOSYL)-	214086
(N)-COPH-, DERIVS & SYN	212277
RXN CHLOROFORMATES	215450
3-NH <sub>2</sub> -3-DEOXY-9-ERYTHROFURANOSYL	214333
3,9-DI-ALKYL-, NEW SYN	212896
5'-PO <sub>3</sub> H <sub>2</sub> -, (N)-(1-OXIDO-2-PYRIDYL-ME)-, SYN	218616
6-(9-ANTHRYL-ME)-	217357
7,9-DI-ME-, SYN	213607
8-(3'-DEOXY-ERYTHRO-PENTOFURANOSYL)	21996















## ANDRO

<b>(CONTINUED)</b>	
<b>ANDROSTENES</b>	
4, 19-CHO, 2-HO, 3,17-DIOXO, SYN & DERIVS	221190
4, 3-OXO	213182
4, 3-OXO, DERIVS	224247
4, 3-OXO, DERIVS & SYN	224421
4, 3-OXO, 15,16,17-TRI-HO	213067
4, 3-OXO, 17-CH <sub>2</sub> CHO, NITRONE DERIVS	218149
4, 3-OXO, 17-SO <sub>2</sub> H, T LABELED	223787
4, 3-OXO, 17-SUBST	219158
4, 3-OXO, 17-SUBST, D & T LABELED	224001
4, 3-OXO, 17B-HO, D & T LABELED	212600
4, 3-OXO, 6-HO	216267
4, 3-OXO, 6,7-METHYLENE, DERIVS	213954
4, 3,17-DIOXO, T LABELED	224028
4, 3,17-DIOXO, 19HO, 2,4-DI-SUBST, DERIVS	218444
4, 3,17-DIOXO, 19-SUBST, CYCLIC ACETALS, NEW SYN	221190
4, 17-COOH, ESTERS, DECALIN, 3-OAC	213984
5, 17-OXO, DERIVS	215712
5, 17-OXO, 3-ACO, 15-SUBST	212151
5, 17-OXO, 3-HO, 15-SUBST, DERIVS	218418
5, 17-OXO, 3,11-DI-HO, SYN	218290
5, 17-OXO, 3,15,16-TRI-HO, DERIVS	222585
5, 17-OXO, 3,16,18-TRI-HO, DERIVS	222585
5, 17-OXO, 3(19-HO-19(3)-GLUCURONOSIDE	215300
5, 3-HO, 17-(7-ME-2-IMIDAZO(1,2-A)PYRIDINYL)	215665
5, 3-HO, 17-SUBST	218291
5, 3-HO, 3-OAC, 17-SUBST	223977
5, 3,15,16,17-TETRA-HO, DERIVS	222585
5, 3,17-DIOXO, 7,11-DI-SUBST, ETHYLENEDIOLY KETALS	217269
5, 7,17-DI-SUBST-3,3-ETHYLENEDIOLY	212977
9, DE-A, 5-OXO, 17-SUBST	220102
9(11), 17-OXO, 3-OAC, SYN	216971
<b>ANDROSTENOINDOLES(3,2-B), 2, 17-OXO, SYN</b>	
2, 17-OXO, 3-OAC, SYN	223399
<b>ANDROSTENOQUINOLINES(16,17-B), 5, 3-HO, 6,7-DI-ME, &amp; DERIVS</b>	
ANDROSTENONES, OXIMES, BECKMANN REARR	217443
<b>ANESTHETIC ACTIVITY</b>	
21380	
13814	
23354	
22452	
22687	
<b>ANESTHETIC ACTIVITY, POTENTIAL</b>	
C-14 & T DOUBLY LABELED	217689
C-14 LABELED	220262
ANGIOTENSINS, SYN	224252
ANGIOLENSIC ACIDS, ESTERS, ME, SYN	213649
ANGIOTENSINS, TOTAL SYN	216540
ANGUSTINES	
DI-H, TOTAL SYN	216540
DI-H, TOTAL SYN	217047
18,19-DI-H, SYN & DERIVS	212979
ANGUSTOLINES, SYN & DERIVS	223992
<b>ANHYDRIDES</b>	
ARYL-SO <sub>2</sub> , CF <sub>3</sub> -SO <sub>2</sub>	219767
MIXED, SYN, RXN GRIGNARD REAGENTS	221171
ANHYDROBENZYL ACIDS, SYN & DERIVS	216195
ANHYDROCEBRINS, DERIVS, STRUCT & SYN	223565
ANHYDROGLIOTOXINS, ANALOGS	216991
<b>ANILIDES</b>	
N-(A-HO-ACYL), SYN	215657
N-(A-HO-ACYL), D LABELED	215590
N-MESYL, DERIVS	218134
4-NO <sub>2</sub> , DERIVS, BETAINES	221007
<b>ANILINES</b>	
C-14 LABELED	212570
DERIVS, RXNS ORGANOMETALLICS	220782
N-(A-CN-BENZYL)-2-THIOCARBAMOYL-N-(O-SUBST)-PH, D LABELED	223674
N-(G-DI-HO-ALKYL)-2,4,6-TRI-NO <sub>2</sub> -N-(LUPINYL-CH <sub>2</sub> )	212222
N-(SUBST-AC)	216019
N-(SUBST-AC)	220770
N-(TRI-ALKYL-SILYL), SYN & SOLVOLYSIS	223718
N-(1,1-DI-CL-2-ALKYLDENE), REARR, NEW	224053
N-(1,1-DI-OM-2-ALKYLDENE), REARR	224101
N-(2-ACO-ET)	224101
N-(2-ALKYL-BENZYLIDENE), DERIVS	216427
N-(2-CYCLOHEX-2-EN-1-ONYL)	224113
N-(2-PYRIDIMETHYLENE), SYN & RXN	216447
N-(2-THIENYL)-N-SUBST	215501
N-(3-HO, 4-MEO-BENZYL), DERIVS, SYN	220854
N-(4-DI-HO-BENZYLIDENE), O-ME DERIVS	217851
N-(3,4-DI-HO-BENZYL), O-ME DERIVS	218467
N-(3,5-DI-SUBST-2-HO-BENZYLIDENE)	218467
N-(4-ALKOXYBENZYLIDENE)-4-ALKYL, SYN	219988
N-(4-ARYLTHIOSEMICARBAZIDO-CO-MEO-BENZYLIDENE)	213970
N-(4-MEO-BENZYLIDENE), OXIDN	220545
N-(4-SUBST-CINNAMYLIDENE)	221487
N-AC, 3,4-DI-SUBST, DERIVS	219988
N-AC-N(2-CL-ET)	215853
N-AC-N(2-CL-ET)	216427
N-AC-N-ARABINOPYRANOSYL-4-HALO, DERIVS	216427
N-AC-2-LI, SYN	220981
N-AC-2-TERT-BU-5-NH <sub>2</sub> , DERIVS	212612
N-AC-4-(SUBST-DITHIO)	221949
N-AC-4-(SUBST-DITHIO)	212729
N-AC-4-ARYLAZO	219994
N-ALKYL-N(NO-ARYL), SYN & D LABELED	212268
N-ALKYL-N(2-HALO-ET), DERIVS, SYN	214989
N-ALKYL-N(4-ARYLOXY-2-BUTYN-1-YL), SYN	218382
N-ALKYL-N(2-HALO-ET), DERIVS, SYN	220632
N-ALKYL-N(2-HALO-ET), DERIVS, SYN	216020
N-ALLYL-N-TOSYL, NEW RXN, CLAISEN REARR	218182
N-BENZYL, ABNORMAL META-REARR	212387
N-CH <sub>2</sub> CF <sub>3</sub>	215278
N-CN-N(4-CN-BENZYLIDYL), NEW RXN	212829
N-HS, 5-N-HS-NHOPH, SYN	215574
N-ISOPROPYLDENE-4-SUBST, D LABELED	223829
N-ME, & TRI-NO <sub>2</sub> -BENZENE COMPLEX, D LABELED	215773
N-ME, N(4-CL-PH-O-2-BUTYNYL)	214542
N-ME-N-SUBST, SYN	219352
N-ME-2-NO <sub>2</sub> -5-N <sub>3</sub>	223895
N-ME-4-SUBST-2,6-TRI-NO <sub>2</sub>	221730
N-OXIDE, N-PHENYLTHIOIMINO, & DERIVS	220957
N-OXIDES, 2,4,6-TRI(SUBST-NH)	219688
	217551

## ANILI

<b>(CONTINUED)</b>	
<b>ANILINES</b>	
ANILIDES, 2,4,6-TR(SUBST-NH-2)-N-PH-2-SO <sub>2</sub> PH, DERIVS	217550
N-SUBST	217594
N-SUBST, C-14 & T LABELED	220740
N-SUBST, D LABELED	214243
N-SUBST, DERIVS	224463
N-SUBST, RXN SUBST-GUANIDINES	222469
N-SULFINYL, DERIVS, SYN	215882
N-SULFINYL, 2,6-DI-ALKYL	218482
N-SULPHINYL-4-SUBST, SYN	213148
N-SULPHINYL-4-SUBST, 3-(4)-SUBST	217412
N-N-DI(1-TRIF-ME-SO <sub>2</sub> )-3-(4)-SUBST	218330
N-N-DI(1-CN-2-NME-2-VINYL)	219283
N-N-DI(2-CH <sub>2</sub> CH <sub>2</sub> CL), T LABELED & DERIVS	214606
N-N-DI(2-SUBST-ET)-4-GLUCOPYRANOSYL OXY	223528
N-N-DI(4-HO-COUMARIN-3-YL-ME), DERIVS	212342
N-N-DI(4-ALKYL-2-CH <sub>2</sub> OH, D LABELED	217630
N-N-DI(4-ALKYL-4-CH <sub>2</sub> OH, D LABELED	217630
N-N-DI-ET-4-SO <sub>2</sub> ME	222507
N-N-DI-ME, RXN CCL <sub>4</sub> , PHOTOCHEM	219568
N-N-DI-ME(2,4)-MEO, & D LABELED	218403
N-N-DI-ME(4-CHCNCH(CN)2), C-14 LABELED	223594
N-N-DI-ME-4-NO <sub>2</sub> , DERIVS	212591
N-N-DI-ME-4-SUBST	218230
N-N-DI-PR-2,6-DI-NO <sub>2</sub> -4-SUBST	218539
N-N-N-TRI-ME(2,4)-MEO	218403
N-2-DIACYL	214695
NEW SYN	224412
POLY-ME, OXIDATN	216265
RXN HEXA-F-PROPENE	224515
RXN PICRYL CHLORIDE	214977
RXN SULFUR & 4-PICOLINE	214200
RXNS FURUYL CHLORIDES	224149
2-(ACYL-NH <sub>2</sub> ), DERIVS	220639
2-(CH <sub>2</sub> SM <sub>2</sub> ), DERIVS	222992
2-COOH, AMIDES, 6-CN	213957
2-COOH, N(1-TRIF-ALKOXY-PH)	212951
2-F-3-NO <sub>2</sub>	213830
2-HO, N-N-DI(2-CH <sub>2</sub> COOR)	218798
2-HS, N(2,5-DI-CH <sub>2</sub> COOR)	216894
2-HS, N(2,5-DI-CH <sub>2</sub> COOR)	218054
GLUCOPYRANOSYL, DERIVS	221892
2-HS, 2-S-ALKYL, DERIVS	224751
2-MEO-3,5-DI-TERT-BU, & D LABELED	218403
2-NO <sub>2</sub> , ELECTROCHEM REDN	219159
2-OXIDES, N,N,N-TRI-ME, & D LABELED	218403
2,3,5,6-TETRA-ME(4-ACO-HO), DERIVS	219286
2,4-DI-CN	212935
2,4-DI-NO <sub>2</sub> -5-SUBST, ACYL DERIVS	218935
2,4-DI-OM-5-SUBST	220045
2,4,6-TRI-ME, MERCURIATN	228286
2,4,6-TRI-TERT-BU-N-ALKYL, NEW SYN	219102
2,5-DI-HO, 2,5-DI-O-ME, N-AC-N-PHENYL	222621
2,6-DI-CN, SYN	212951
2,6-DI-NO <sub>2</sub> , SELECTIVE HYDROGENATN	224412
2,6-DI-NO <sub>2</sub> -4-CF <sub>3</sub> -N-SUBST, C-14 LABELED	221209
2,6-DI-NO <sub>2</sub> -4-ME-N-SUBST	224604
2,6-DI-NO <sub>2</sub> -4-TERT-BU-N-SUBST	213944
3-ME, DERIVS, D & T LABELED	213238
3-MEO-N-TERT-BU-N-SUBST	214140
3,4,5-TRI-HO, 3,4,5-TRI-O-ME-2-TROPENYL, NEW RXN	221169
3,4,6-TRI-PH-2,5-DI-SUBST	224602
3,5-DI-HO(2,4,6-TRI-NO <sub>2</sub> -PH)	216243
4-CF <sub>3</sub> -N-PH, DERIVS	220312
4-HO, 4-O-ME-N(4-CCl <sub>3</sub> -4-MEO-CH <sub>2</sub> PH), PHOTOLYSIS	223943
4-HS, N,N-DI-ME-2,6-DI-CL-4-S-TERT-BU, SYN	213944
4-HS, 2,6-DI-NO <sub>2</sub> , 4-S-SUBST	222625
4-NME-N-SUBST, SYN & RXN	221544
4-NO <sub>2</sub> , ELECTROCHEM REDN	219159
4-OXIDES, N,N,N-TRI-ME, & D LABELED	218403
4-PH-2,6-DI-ME, PEROXIDASE OXIDN	224812
<b>ANILINUM CPDS, N,N-DI-ME-N(2-THIENYL), SYN &amp; REARR, NEW RXN</b>	
220054	
<b>ANILS</b>	
CYCLODEHYDRATN	216517
GLYOXAL PH-HYDRAZONE	222208
<b>ANIONS</b>	
BENZYL, NEW SYN	220869
HOMOENOLATES, SYN	222462
ANIONIC ACIDS, 1,3, 4-ISO-PR	214624
<b>ANISIC ACIDS</b>	
C-14 & T DOUBLY LABELED	217689
1,4, ESTERS, ME, 3,5-DI-F-2-PH-6-SUBST	224665
ANISIDINES, 2(4)-NME-2, D & C-14 LABELED	212570
<b>ANISOLES</b>	
A,4-DI(5-OXAZOLIDINONYL)-2,6-DI-BR, ISOLATN	220760
D LABELED	218621
RXN ACETYLENE ON CATIONITES	216200
RXN ALKENYL DI-PH PHOSPHATES	213744
2-(3-CYCLOHEXENYL), SYN	216042
2-LI, DERIVS, SYN	222058
2-TERT-BU-4-ME, NEW SYN	218159
2,5-DI-H-4-ALKYL	222115
2,6-DI-H-4-SICL <sub>3</sub>	221159
3-(W-NHME-ALKYL)	220028
3-ME, ALKYLATN	221115
3-NPR <sub>2</sub> , SYN	214125
4-(CH <sub>2</sub> CH <sub>2</sub> MGCL), SYN	223362
4-(4-SUBST-BENZYL), SYN	220572
4-ALLYL, BR <sub>2</sub> ADDN	212990
4-BR, DERIVS, NEW SYN	224616
4-HO, DI-CL	219175
4-NPR <sub>2</sub> , SYN	221425
4-SUBST, C-14 LABELED	220262
4-SUBST, SYN	217411
ANKORINES, REVISED STRUCT	223976
ANNONA CORIACEA, DITERPENIDS	214815
ANNONALIDES, CONFIG & DERIVS	212987
ANNULENES, PHOTOOXIDATN	219766
ANNULENES(12), HYDRAZINO-BRIDGED	223922
<b>ANNULENES(14)</b>	
DERIVS	223978
DI-TERT-BU-DI-PH-DI-DEHYDRO	223651
1,3-DI-DE-H, SYN	215228
<b>ANNULENES(15)</b>	
1-OXO, 4,7,10,13-DIOXIDES, SYN	218517
1-OXO, 4,7,10,13-DIOXIDES, 2,15-DI-COO-ME-2,3-DI-H	218517
2,5,12,15-DIOXIDES, 1-OXO, SYN	224430

## ANNUL

ANNULENES(17)	
OXO, 2,5/14,17-DIEPOXY-8,11-EPITHIO	215296
OXO, 2,5,8,11/14,17-TRI-EPOXY	215296
OXO, 8,11-EPIMINO-2,5/14,17-DIEPOXY	215296
ANNULENES(18)	
DIANION, SYN	212223
1,10-DIOXO, TETRA-DEHYDRO, SYN	214153
1,6-DIOXO, TETRA-DEHYDRO, SYN	214153
ANNULENES(19), 1-OXO, SYN	215277
ANNULENES(21), 1-OXO, SYN	215277
ANNULENES(30), 1,16-DI-DE-H-3,5,18,30-TETRA-BU, SYN & DERIVS	212291
ANNULENES(4), 1,2,3-TRI-TERT-BU, DERIVS	213558
ANNULENIUM(15) CPDS	
2,5,12,15-DIOXIDES, SYN	224430
4,7,10,13-DIOXIDES, SYN	218517
ANNULOFURANS(14)(C), DI-DE-H, DERIVS, D LABELED	
	215227
ANOREXIC ACTIVITY	
	220948
ANOSMAGENINS, DERIVS	
	218395
ANSAMYCINS, STRUCT	
	215505
ANTAGONISTIC ACTIVITY, POTENTIAL	
	220986
ANTHANTHRENS, 3,9-DI-PH, SYN & DERIVS	
	224817
ANTHELMINTIC ACTIVITY	
	212556
	213160
	216519
	217824
	220730
	212660
ANTHELMINTIC ACTIVITY, POTENTIAL	
	212478
POTENTIAL	215366
POTENTIAL	218739
POTENTIAL	219774
POTENTIAL	220138
POTENTIAL	220526
ANTHEMIS AUSTRIACA, SESQUITERPENES	
	217529
ANTHERIDOLS	
BIOSYN	216231
SYN	216568
ANTHOCEPHALUS CADAMBA	
ALKALIDS	219360
ALKALIDS	223581
TRITERPENES	222601
213630	
ANTHRABIPHENYLENES(2,3-B), SYN	
ANTHRACENES	
ANODO ACETAMIDATN, NEW RXN	217126
D LABELED, SYN & DERIVS	215596
DERIVS, NEW SYN	217365
F DERIVS, SYN	221342
FLUORINATN	224806
HEXA-HI-SUBST, & DERIVS, SYN & REARR	213143
PER H-9A-ME	216356
PHOTOCODUCTIVITY	221223
VINYL DERIVS, SYN	219263
1-HO, 1-O-ME-4-ME, SYN	223232
1-HO, 2-(PH-AZO), DERIVS, SYN	214492
1-OXO, 1,2,3,4-TETRA-H, DERIVS	219523
1-OXO, 3,4-DI-H-9-HO, 3-DI-ME	217449
1,2-DI-HO, 1,2-DI-O-ME, SYN	223232
1,4-DI-COOH, ANHYDRIDES, 9,10-DI-PH-1,4-DI-H	216309
(1,2,9,10,10-PENTA-F), SYN & DERIVS	220301
(1,9)-CH(OH)CH <sub>2</sub> NR <sub>2</sub> , SYN & DERIVS	218110
10H-9-OXO, 10-ARYL-PHOSPHONO-ME-2-CHO, 9,10-DI-MEO(5-B)-HO	223523
2-HO, 1-(PH-AZO), DERIVS, SYN	215555
2-HO, 1-(PH-AZO), DERIVS, SYN	214492
2-HO, 1-CH <sub>2</sub> NH <sub>2</sub> -2-O-ME, DERIVS	214934
2-HO, 2-O-ME-9-SUBST, FORMYLATN	222736
9(2-SUBST-VINYL)	221567
9-ALKYL-9,10-DI-H, DERIVS & D LABELED	217968
9-CHO, 1(4),5-DI-CL	218110
9-CH <sub>2</sub> SO <sub>3</sub> H, DERIVS	223648
9-COCH <sub>2</sub> BR, PHOTOLYSIS, NEW RXN	216495
9-CYCLOHEPTATRIEN-7-YL	216303
9-HO, 2-BR, 1,6,8-TRI-MEO-3-PR-10-CN	222640
9-HO, 9,10-DI-H, DERIVS	217365
9-ME-10-SUBST	214766
9-ME, DERIVS, SULFONATN	223648
9-NHAC	217126
9-NH <sub>2</sub> -10-MEO, SYN & RXNS	220800
9-OXO, 10,10-DI-SUBST-9,10-DI-H	216158
9-OXO, 9,10-DI-H, DERIVS	217365
9-OXO, 9,10-DI-H, DERIVS	217365
9-OXO, 9,10-DI-H-1,8-DI-HO, ACYLATN	220242
9-PH, D LABELED	224463
9-SUBST, SYN	217126
9,10-(A-MIN, N-SUBST AMINO-A,B-SUCCINIMIDE) 9,10-DI-H	214788
9,10 (ARYLE THYLENE) 9,10 DI H 9,10 DI-NO <sub>2</sub>	223431
9,10-(N-SUBST-SUCCINIMIDYL), SYN	221511
9,10-(A-ALKYL-ACRYLOYLOXY-ME)	218421
9,10-DI-PHENYLETHINYLS, DERIVS	220966
9,10-DI-COOH, ANHYDRIDES, 9,10-DI-PH-9,10-DI-H	216309
9,10-DI-H, D LABELED	214280
9,10-DI-H, D LABELED	218066
9,10-DI-H(1,2)-SUBST, NEW SYN	218066
9,10-DI-H-2,6-DI-(N,N-DIALKYLAMINO-PR-9,10-DI-H)	222161
9,10-DI-H-9,10-DI-SUBST	216501
9,10-DI-H-9,10-DI-H	216501
9,10-DI-HO, 9,10-DI-(PHENYLETHINYL)-9,10-DI-H, DERIV	224211
9,10-DI-H, DERIV	220966
9,10-DI-HO, 9,10-DI-ALKYL-9,10-DI-H, DERIVS	216158
9,10-DI-HO, 9,10-DI-H, DERIVS	217365
9,10-DI-ME, NEW SYN	218844
9,10-DIOXO, 6,7-DIALKYL-1,3-DIALDOXY, NEW SYN	214511
9,10-DIOXO, 9,10-DI-H-2,6-DISULFONAMID-O, DERIVS	221611
ANTHRAFURANOPHANES(2,2)(1,4)(2,5), SYN	
	215552
ANTHRACENOMETACYCLOPHANES(2,2), 9,10, SYN	
	216311
ANTHRACENONIUM CPDS, (1,2),9,9,10-TETRA-F, SYN	
	220301
ANTHRACENOPHADIYNES(9,10), 4,6-PH, SYN	
	222030
ANTHRACENOTHIOPHENOPHANES(2,2)(1,4)(2,5), SYN	
	215552
ANTHRACENOTHIOPHENOPHANES(2,2)(9,10)(2,5), SYN	
	215552
STREPTOCYCLONES	
STREPTOCYCLES GALLIAEUS	







## ANTI

ANTHYPERTENSIVE ACTIVITY, POTENTIAL	220148
ANTHYPERHERMIC ACTIVITY	224094
ANTIMMUNOGENIC ACTIVITY, POTENTIAL	214299
ANTINFLAMMATORY ACTIVITY	
POTENTIAL	212842
POTENTIAL	213860
POTENTIAL	214297
POTENTIAL	214507
POTENTIAL	214609
POTENTIAL	214611
POTENTIAL	214936
POTENTIAL	215035
POTENTIAL	215036
POTENTIAL	215037
POTENTIAL	215236
POTENTIAL	215827
POTENTIAL	216645
POTENTIAL	217030
POTENTIAL	217031
POTENTIAL	217032
POTENTIAL	217071
POTENTIAL	217230
POTENTIAL	217618
POTENTIAL	217637
POTENTIAL	218112
POTENTIAL	218120
POTENTIAL	218658
POTENTIAL	218691
POTENTIAL	219489
POTENTIAL	219494
POTENTIAL	219526
POTENTIAL	219888
POTENTIAL	220146
POTENTIAL	220147
POTENTIAL	220150
POTENTIAL	220735
POTENTIAL	220767
POTENTIAL	220770
POTENTIAL	220830
POTENTIAL	220948
POTENTIAL	221601
POTENTIAL	222713
POTENTIAL	222730
POTENTIAL	222733
POTENTIAL	223531
POTENTIAL	223959
POTENTIAL	224094
POTENTIAL	224508
POTENTIAL	224509
POTENTIAL	224776
POTENTIAL	224789
ANTIINFLAMMATORY ACTIVITY, POTENTIAL	212554
POTENTIAL	212603
POTENTIAL	212868
POTENTIAL	213673
POTENTIAL	213675
POTENTIAL	213718
POTENTIAL	214358
POTENTIAL	215980
POTENTIAL	216464
POTENTIAL	216643
POTENTIAL	216646
POTENTIAL	217837
POTENTIAL	218183
POTENTIAL	218398
POTENTIAL	218692
POTENTIAL	219844
POTENTIAL	220539
POTENTIAL	220858
POTENTIAL	220861
POTENTIAL	222249
POTENTIAL	222832
ANTIFLUENZAL ACTIVITY, POTENTIAL	222593
ANTILEPTIC ACTIVITY	
POTENTIAL	213849
POTENTIAL	213850
POTENTIAL	220737
ANTILEUKEMIC ACTIVITY	
POTENTIAL	212500
POTENTIAL	212511
POTENTIAL	212823
POTENTIAL	212831
POTENTIAL	214137
POTENTIAL	214162
POTENTIAL	214602
POTENTIAL	214785
POTENTIAL	215443
POTENTIAL	215832
POTENTIAL	215838
POTENTIAL	215839
POTENTIAL	216418
POTENTIAL	217475
POTENTIAL	217479
POTENTIAL	217487
POTENTIAL	219557
POTENTIAL	221606
POTENTIAL	221619
POTENTIAL	221748
POTENTIAL	222176
POTENTIAL	222256
POTENTIAL	222549
POTENTIAL	222550
POTENTIAL	222565
POTENTIAL	222571
POTENTIAL	222998
POTENTIAL	223461
POTENTIAL	223734
POTENTIAL	224772
POTENTIAL	224779
POTENTIAL	224791
ANTILEUKEMIC ACTIVITY, POTENTIAL	212216
POTENTIAL	212425
POTENTIAL	215556
POTENTIAL	215556
POTENTIAL	215828
POTENTIAL	216366
POTENTIAL	218129
POTENTIAL	219487
POTENTIAL	221575
POTENTIAL	221588
POTENTIAL	222570
POTENTIAL	223733
POTENTIAL	223837
POTENTIAL	224760
ANTIMALARIAL ACTIVITY	
POTENTIAL	212821
POTENTIAL	212828
POTENTIAL	212830
POTENTIAL	212832
POTENTIAL	213858
POTENTIAL	214220
POTENTIAL	214595
POTENTIAL	214601
POTENTIAL	215835
POTENTIAL	217480

## ANTIM

(CONTINUED)	
ANTIMALARIAL ACTIVITY	
POTENTIAL	217495
POTENTIAL	218110
POTENTIAL	218122
POTENTIAL	218125
POTENTIAL	219492
POTENTIAL	219493
POTENTIAL	220731
POTENTIAL	220747
POTENTIAL	221608
POTENTIAL	221747
POTENTIAL	222551
POTENTIAL	222552
POTENTIAL	222558
POTENTIAL	222568
POTENTIAL	223445
POTENTIAL	223947
POTENTIAL	224779
POTENTIAL	224787
POTENTIAL	224850
ANTIMALARIAL ACTIVITY, POTENTIAL	218101
POTENTIAL	212260
ANTIMETABOLIC ACTIVITY	214605
ANTIMETABOLIC ACTIVITY, POTENTIAL	214216
ANTIMETABOLITES, NUCLEIC ACIDS	219599
NUCLEIC ACIDS	219600
NUCLEIC ACIDS	219602
URACILS, 1-ARYL	223519
ANTIMETASTATIC ACTIVITY, POTENTIAL	219774
ANTIMICROBIAL ACTIVITY	
POTENTIAL	214213
POTENTIAL	214697
POTENTIAL	216651
POTENTIAL	216657
POTENTIAL	216834
POTENTIAL	220470
POTENTIAL	222108
POTENTIAL	222267
POTENTIAL	222757
POTENTIAL	223278
POTENTIAL	223279
POTENTIAL	224548
POTENTIAL	224784
ANTIMICROBIAL ACTIVITY, POTENTIAL	214250
POTENTIAL	216367
POTENTIAL	216587
POTENTIAL	216627
POTENTIAL	216931
POTENTIAL	217838
POTENTIAL	218149
POTENTIAL	218378
POTENTIAL	219450
POTENTIAL	220077
POTENTIAL	220582
POTENTIAL	221658
POTENTIAL	223402
POTENTIAL	224386
POTENTIAL	217614
ANTIMITOTIC ACTIVITY, POTENTIAL	219142
ANTIMORPHINE ACTIVITY	220742
ANTIMUSCARINIC ACTIVITY	212490
ANTIMYCOTIC ACTIVITY, POTENTIAL	218020
ANTINARCOTIC ACTIVITY	219629
ANTINEOPLASTIC ACTIVITY	
POTENTIAL	220726
POTENTIAL	222169
POTENTIAL	222572
POTENTIAL	223801
ANTINEOPLASTIC ACTIVITY, POTENTIAL	212721
POTENTIAL	221517
ANTINFLAMMATORY ACTIVITY	219519
ANTINOTICINIC ACTIVITY	212490
ANTIOXIDANTS, A-ARYL-S-SUCCINATES	216003
ANTIPARKINSON ACTIVITY	
POTENTIAL	214297
POTENTIAL	214593
POTENTIAL	217490
POTENTIAL	219488
POTENTIAL	219729
POTENTIAL	220727
POTENTIAL	223961
ANTIPARKINSON ACTIVITY, POTENTIAL	213842
POTENTIAL	214299
POTENTIAL	217477
POTENTIAL	223999
POTENTIAL	218123
ANTIPLASMODIC ACTIVITY	213732
ANTIPLASMODIC ACTIVITY, POTENTIAL	213830
POTENTIAL	214326
POTENTIAL	218025
POTENTIAL	216881
ANTIPNEUMOCOCCAL ACTIVITY	
ANTIPROTOZOAL ACTIVITY	
POTENTIAL	212509
POTENTIAL	218733
POTENTIAL	220473
POTENTIAL	222559
ANTIPROTOZOAL ACTIVITY, POTENTIAL	214299
POTENTIAL	215430
POTENTIAL	215685
POTENTIAL	216646
POTENTIAL	220767
POTENTIAL	217042
ANTIPSYCHOTIC ACTIVITY, POTENTIAL	220727
ANTIPTOSIS ACTIVITY	
POTENTIAL	217490
POTENTIAL	217491
POTENTIAL	215143
ANTIPYRENE, 4-SUBST., SYN	
ANTIPYRETIC ACTIVITY	
POTENTIAL	217230
POTENTIAL	218658
POTENTIAL	218691
POTENTIAL	219526
POTENTIAL	220150
POTENTIAL	222713
ANTIPYRETIC ACTIVITY, POTENTIAL	215980
POTENTIAL	219844
C-14 LABELED	
4-NH <sub>2</sub> , RXN PHENOLS	213161
4-NH <sub>2</sub> , RXN 4-CRE SOL & FERRICANIDE	213230
ANTIRACHITIC ACTIVITY	223464
ANTIRACHITIC ACTIVITY, POTENTIAL	224717
POTENTIAL	214398
POTENTIAL	215203
POTENTIAL	222660

## ANTIR

ANTIRADIATION ACTIVITY	223960
ANTIRADIATION ACTIVITY, POTENTIAL	219839
POTENTIAL	224442
ANTIRESERPINIC ACTIVITY	
POTENTIAL	215823
POTENTIAL	217490
POTENTIAL	217491
POTENTIAL	218819
POTENTIAL	220146
POTENTIAL	220602
ANTIRHINES, 8-METHOHALIDE DERIVS	220605
ISOLATN	221039
18,19-DI-H. SYN	213398
ANTISCLEROTIZATION ACTIVITY, POTENTIAL	
POTENTIAL	218291
ANTISEROTONIC ACTIVITY	220727
ANTISEROTONIN ACTIVITY, POTENTIAL	217477
POTENTIAL	220735
ANTISPASMODIC ACTIVITY	218115
POTENTIAL	216437
POTENTIAL	217613
POTENTIAL	218034
POTENTIAL	219171
ANTISPASMODIC ACTIVITY, POTENTIAL	220767
POTENTIAL	222833
ANTISPASMODIC ACTIVITY, POTENTIAL	220856
ANTISTAPHYLOCOCCAL ACTIVITY	219239
ANTISTEROID ACTIVITY	212825
POTENTIAL	214610
POTENTIAL	214611
ANTITACHYCARDIAC ACTIVITY	224792
ANTITHROMBOTIC ACTIVITY	219665
ANTITHROMBOTIC ACTIVITY, POTENTIAL	214299
POTENTIAL	220767
ANTITOXICUM SIBIRICUM, FLAVONIDS	224086
ANTITREMOR ACTIVITY	212356
ANTITREMORINE ACTIVITY	
POTENTIAL	220742
POTENTIAL	223961
ANTITRICHOMONAL ACTIVITY	
POTENTIAL	216831
POTENTIAL	217028
POTENTIAL	217029
POTENTIAL	221661
POTENTIAL	222559
ANTITRYPANOSOMAL ACTIVITY	220736
ANTITUBERCULAR ACTIVITY	
POTENTIAL	212396
POTENTIAL	215402
POTENTIAL	215465
POTENTIAL	218546
POTENTIAL	219173
POTENTIAL	219415
POTENTIAL	219801
ANTITUBERCULAR ACTIVITY, POTENTIAL	218349
ANTITUMOR ACTIVITY	
POTENTIAL	213149
POTENTIAL	214217
POTENTIAL	214444
POTENTIAL	214613
POTENTIAL	215630
POTENTIAL	215771
POTENTIAL	215826
POTENTIAL	215839
POTENTIAL	216413
POTENTIAL	218128
POTENTIAL	218241
POTENTIAL	220744
POTENTIAL	220848
POTENTIAL	220920
POTENTIAL	221840
POTENTIAL	223283
POTENTIAL	223736
POTENTIAL	223952
POTENTIAL	224775
ANTITUMOR ACTIVITY, POTENTIAL	212815
POTENTIAL	213345
POTENTIAL	213651
POTENTIAL	214228
POTENTIAL	214954
POTENTIAL	215816
POTENTIAL	215858
POTENTIAL	216042
POTENTIAL	217035
POTENTIAL	217651
POTENTIAL	218031
POTENTIAL	218100
POTENTIAL	218300
POTENTIAL	218301
POTENTIAL	219527
POTENTIAL	219599
POTENTIAL	219600
POTENTIAL	219602
POTENTIAL	219608
POTENTIAL	219995
POTENTIAL	220136
POTENTIAL	220137
POTENTIAL	220445
POTENTIAL	221737
POTENTIAL	221745
POTENTIAL	221964
POTENTIAL	222822
POTENTIAL	223713
POTENTIAL	224188
ANTITUSSIVE ACTIVITY	
POTENTIAL	217030
POTENTIAL	219519
POTENTIAL	222833
POTENTIAL	220858
ANTITUSSIVE ACTIVITY, POTENTIAL	
ANTULCER ACTIVITY	
POTENTIAL	214610
POTENTIAL	214611
POTENTIAL	220247
ANTIUTEROTROPIC ACTIVITY	
ANTIVIRAL ACTIVITY	
POTENTIAL	212379
POTENTIAL	213831
POTENTIAL	214607
POTENTIAL	214610
POTENTIAL	214611
POTENTIAL	214656
POTENTIAL	215303
POTENTIAL	215825
POTENTIAL	215839
POTENTIAL	215843
POTENTIAL	215847
POTENTIAL	215945
POTENTIAL	216649

## ANTIV

(CONTINUED)	
ANTIVIRAL ACTIVITY	
POTENTIAL	2168
POTENTIAL	2172
POTENTIAL	2174
POTENTIAL	2187
POTENTIAL	2191
POTENTIAL	2199
POTENTIAL	2200
POTENTIAL	2205
POTENTIAL	2216
POTENTIAL	2216
POTENTIAL	2216
POTENTIAL	2218
POTENTIAL	2219
POTENTIAL	2225
POTENTIAL	2246
POTENTIAL	2247
POTENTIAL	2247
ANTIVIRAL ACTIVITY, POTENTIAL	2142
POTENTIAL	2149
POTENTIAL	2149
POTENTIAL	2154
POTENTIAL	2179
POTENTIAL	2190
POTENTIAL	2194
POTENTIAL	2205
POTENTIAL	2217
POTENTIAL	2226
POTENTIAL	2232
POTENTIAL	2244
ANTIVITAMINS, K. DERIVS	2168
ANTIWRITHING ACTIVITY	2184
ANUANONES, D LABELED	2223
ISOLATN & STRUCT	2223
ANZIAIC ACIDS, 2'-O-ME	2228
AORTA CONTRACTING ACTIVITY, POTENTIAL	2144
APHIDICOLANES, STRUCT & DERIVS	2153
APHIDICOLINS, STRUCT & DERIVS	2153
APHIGENINS, ACACIA FARNESIANA DERIVS, ISOLATN	2198
4'-O-B-D-GLUCOSYL	2210
6,8'-N-INGENINYL, ISOLN	2223
6,8-DI-C-B-GLUCOPYRANOSYL, DERIVS	2198
7-RUTINOSYL-4'-CH2PH. & DERIVS	2164
APIOSES, UDP, C-14 & T LABELED	2240
1,2,3,3'-TETRA-O-AC, SYN	2209
APIRACHOLS, C-14 LABELED	2124
APLYSIA CALIFORNICA, METABOLITES	2240
SESSQUITERPENES	2236
APLYSIA DACTYLOMELA, SESSQUITERPENES	2205
APLYSIATOXINS, ISOLATN STRUCT & DERIVS	2175
POTENTIAL	2240
APLYSINS, T LABELED	2240
APLYSTEROLS, 24,28-DI-DE-H. SYN & DERIVS	2122
APOBORNYLENES, 1-OCOCL, RXN	2243
APOCAMPHANES, 2-HO, 1-CN-4-SUBST.	2156
APOCAMPHORS, 1-OCOCL, RXN	2243
APOCAROTENES, 10', 3,10'-DI-HO, 5,8-EPOXY-5,8-DI-H.	2241
APOCANAZINES, DE-COOME, STRUCT	2246
APOCANAZINES, 8-OXO, D LABELED, SYN	2197
APOMORPHINE ANTAGONIST ACTIVITY, POTENTIAL	2239
APOPINENES, ADDN IN3	2195
APORPHINES, ANALOGS, ISOLATN	2213
NEW SYN	2128
NEW SYN	2205
1-HO, 2,10-DI-MEO, SYN	2165
10,11-METHYLENE-DIOXY, SYN	2239
11-HO, DERIVS, SYN	2239
4,5-DIOXO, 6A,7-DEHYDRO, 9,10-DI-HO, DERIVS	2238
POTENTIAL	2239
APOTRICYCLES, 1-OCOCL, RXN	2243
APOTRICYCLES, DEPRESSANT ACTIVITY, POTENTIAL	2131
APTERINS, ISOLATN & STRUCT	2241
ARABINITOLS, 1-DEOXY-1,1-DI-BR-1-(4-NO2-PH-AZO), DERIVS	2209
1,1-DI-NHAC, 1-DEOXY-5-O-(A-GALACTOPYRANOSYL), & AC DE	2140
ARABINOFURANOSIDES, 2,3,6-TRI-O-BZ-1-SUBST., SYN	2160
5-DEOXY-5-SUBST.	2198
ARABINOFURANOSIDES, AC, 2,3,6-TRI-O-COPH, AC, 5-(GALACTOPYRANOS-1-YL), DERIVS	2160
ME, ACYL DERIVS	2184
ME, 2-CHO, 2-DEOXY, & D LABELED	2122
ME, 3-DEOXY-3,1-5-O-(4-NO2-C6H4CO), & DERIVS	2168
URACIL, SYN	2196
ARABINOFURANOSYLLAMINES, N-AC-5-O-(A-GALACTOPYRANOSYL), DERIVS	2140
ARABINOHEPTULOSONIC ACIDS, 2, 3-DEOXY-4-O-ME, SYN, WARREN RXN	2209
3-DEOXY, C-14 & T DOUBLY LABELED	2197
ARABINOHEXOPYRANOSIDES, BENZYL, & SIME3 DERIV	2127
ME, 2-DEOXY-3-C-CH2CN	2145
ME, 2,3,6-TRI-DEOXY-3-C-ME-4-O-AC-3-NHAC	2156
ARABINOHEXULOPYRANOSIDES, ME, 3, 2, 6-DI-O-AC-4-O-(TETRA-AC GLUCOPYRANOSYL	2156
ARABINOHEXULOSES, OSAZONES, PH	2140
2-HYDRAZONO-, DERIVS, SYN	2127
ARABINOFURANOSIDES, 1-DEOXY-1-(N-AC-(4-HALO-PH)-NH2), DERIVS	2209
1-DEOXY-1-(SUBST-NH2), SYN & DERIVS	2209
1-DEOXY-1-CL 3,4-DI-O-AC 2-O-COCL3, DERIVS	2144
1,2/3,4-BIS-(BENZENEBORONATE), NEW SYN	2182
1,2/3,4-BIS-(BUTANEBORONATE)-	2182
ARABINOFURANOSIDES, ME, ACYL DERIVS	2122
ARABINOSIDES, CONVERSION TO LYXOSE	2196
2,3-O-ISOPROPYLIDENE, & DIMERS	2198
3-O-(3-O-B-GALACTOSYL-3-O-ARABINOSYL)	2165
3,5-DI-O-(4-CL-PHCO)-2-O-ME-, DERIVS	2158
ARABINOSIDES,	



<b>RABI</b>	
<b>(CONTINUED)</b>	
<b>ABINOSIDES,</b>	
ME, 3,5-TRI-DEOXY-2,3,5-TRI-NH <sub>2</sub> , DERIVS, SYN	217658
ME, 3,4-O-(2-NO <sub>2</sub> -BENZYLIDENE), DERIVS	218244
<b>ABITOLS, 1-PO<sub>3</sub>H<sub>2</sub>, DIESTERS, DI-ALKYL, DERIVS</b>	222323
<b>ABCHIDONIC ACIDS, METABOLITES, C-14 LABELED</b>	216422
<b>ABCHIS HYPOGAEA, CONSTIT</b>	223152
<b>ABALIA CORDATA, DITERPENES</b>	221992
<b>ABANTINS, AC, ANALOGS, SYN</b>	216165
<b>ABAUARIA BIDWILLI, DITERPENES</b>	215931
<b>ABAUARIA COOKI, DITERPENES</b>	215933
<b>ABAUARIA CUNNINGHAMII, DITERPENES</b>	215932
<b>ABAUARIA EXCELSA, NORTDITERPENES</b>	216163
<b>ABUSCULINS, 8, SYN</b>	214522
<b>ABUZOVR RXN</b>	
DIOXAPHOSPHORANES, 1,3,2-, 2-SUBST-, & BR2	215804
FUSED-RING PYRIMIDINES	219423
<b>ABENES,</b>	
ALKYL-azoxy-, NEW SYN	216448
ALKYL-LATN	213737
DI-(3-ARYL-2,4,5-TRIOXOIMIDAZOLIDINYL)-	213342
HALOMETHYL-, NEW SYN	222855
NEW SYN	224701
OXIDES, NEW SYN	215922
OXIDIS, GALAGOSPIRA, DEPSIDONES	222245
OXIGEMONE ALBIFLORA, ALKALOIDS	221772
OXIGENINOLINS, PARTIAL SYN	214352
<b>ABGININES,</b>	
(1-COOH-2-PH-ET)CARBAMOYL-DERIVS	223542
ESTERS, ME, N(A)-TOSYL-	223705
(N)-HIPURYL-, SYN	212740
(N)-TOSYL-NC(=O)-NO <sub>2</sub> , DERIVS & SYN	212905
(N,D)(N,W)-BIS-(ISOBORN-LOXYCARBONYL)-	215776
N(5)-HO-, SYN	213167
N(6)-HO-, & DERIVS	218144
RGOPINES, STRUCT & DERIVS	217353
RGOPIS, GALAGOSPIRA, DEPSIDONES	216848
RISTOLOCHIA ARGENTINA, ALKALOIDS	216848
RISTOLOCHIA INDICA, SESQUITERPENES	215082
RISTOLOCTAMIS, ISOLATN & STRUCT	224127
<b>ROMATIC CPDS,</b>	
D LABELED, NEW SYN	212285
HALO-, NEW SYN	223619
IODINATN	216022
NEW SYN	221233
PER-F, OXIDN	219885
<b>ROMATIZATION RXN, OXIMES, AC2O</b>	
H3PO4, NEW RXN	212649
<b>ROBENZENES,</b>	
1-, NEW SYN	213896
2-, 2,5-DI-PH-6-CL-	213957
4-, SUBST	213339
<b>ROBICYCLOHEXANES(3.1.0), 2-, 3-, 1,3-DI-PH-2-SUBST-</b>	213896
<b>ROBADIOLZES, 3,1,2-, 2-PH-4,5-DI-SUBST-, SYN</b>	219347
<b>ROBARMACYCLOHEXANES, 1,4-, 2,3/5,6-DI-(ORTHO-CARBORANO),</b>	219036
<b>ROBASILICYCLOHEXANES, 1,4-, 2,3/5,6-DI-(ORTHO-CARBORANO)-, SYN</b>	219036
<b>ROBENANES, TRI-PH METHYLENE, DERIVS</b>	212907
<b>ROBENINES, 2,5-DI-PH-6-CL-</b>	213956
<b>ROBENINS,</b>	
CH-O-, SYN & DERIVS	224694
4-HO-, 4-O-ALKYL-, SYN & DERIVS	224693
<b>ROBENIUM CPDS, SYN</b>	214305
<b>ROBINEFORMIC ACIDS, ALKYL PH</b>	224178
<b>ROBINES,</b>	
(DIISYLAMINO-PH) TOLYL(3)	224378
(3-CL-PR) DI-SUBST	224377
ALKYL DI-NAPHTHYL(1)	221287
ALKYL DI-TOLYL(4)	223192
ALKYL PH COOH, ESTERS, ALKYL, NEW SYN	223194
ALLYL DI-PH, SYN	219907
COOH DI-SUBST	213324
CYCLO-ORTHYDI-ME	218055
CYCLOPENTADIENYL DI-HALO	217543
DI-ALKYL, SYN	214871
DI-F-NR2	218801
DI-ME ALKYL, SYN	219531
DI-ME PR	214774
DI-NH2 CF3	220867
DI-PH-SUBST-ME, SYN	218161
ET (NH2-PH) TOLYL(3)	224378
ET PH HALO	221296
ET PH TOLYL	213091
ET PH TOLYL, DERIVS	213325
ET PH TOLYL(2)	223195
ME DI-TOLYL, DERIVS	216608
NC(3)2, SYN	223275
OXIDES, COOH DI-SUBST	213324
PH, DERIVS, SYN	212526
POLY-	213540
SIF3	217597
SULFIDES, ET PH TOLYL(4), OPT OACTIVE SYN	223214
TRI-PH, ME DERIVS	216602
<b>ROBIC ACIDS, ESTERS, ALKYL, F-SUBST-, RSINIMINES,</b>	218800
TRI-ARYL	217870
TRI-ARYL N-SUBST	217870
TRI-ARYL N-SUBST, SYN	217859
<b>ROBILES</b>	
SYN & RING EXPANSION	213896
2,5-DI-PH-1-(CH2COOH)-	213956
<b>ROBONAMIC ACIDS, ESTERS, ALKYL, N,N-DIALKYL</b>	221286
<b>ROBONIUM CPDS,</b>	
ALKOXY-DI-TRIARYL	224177
HO TRIARYL	221296
MEO TRI-ME	213322
TETRA-PH	222206
<b>ROBONIUM CPS, ALLY, ME DI-PH, SYN</b>	219907
<b>ROBORANES, PENTA-ALKOXY, SYN</b>	217625
<b>ROBUBINS, CONFIGURATN &amp; STRUCT</b>	215974
<b>ROBUBINS, C, TETRA-H, SYN</b>	215930
<b>ROBUNNINS, 8, STRUCT, ABS CONFIG</b>	218948
<b>ROBUNIS FILIFOLIA, MONOTERPENES</b>	218138
<b>ROBEMISIA GRANATENSIS, SESQUITERPENE</b>	
<b>ROBEMISIA PONTICA, SESQUITERPENES</b>	218391
<b>ROBEMISIFOLINS, AC, &amp; DERIVS</b>	215734
<b>ROBEMISIFOLINS, AC, &amp; DERIVS</b>	212626
<b>ROBEMISIFOLINS, AC, &amp; DERIVS</b>	213927
<b>ROBEMISIFOLINS, AC, &amp; DERIVS</b>	213928

<b>ARTOB</b>	
<b>ARTOBILCHROMENES, ISOLATN &amp; STRUCTURE</b>	224834
<b>ARTOCARPUS NOBILIS, CHROMENOFOLAVON OIDS</b>	224834
<b>ARYLENES, DI-(1-OXO-PROP-2-EN-3-YL)-, NEW SYN</b>	222310
<b>ASCOCHLORINS,</b>	
ANALOGS, ISOLATN	223160
C-13 LABELED	219391
4-HO-, 4',5'-DI-H, ISOLATN, DERIVS	223160
<b>ASCOCHLYTA VICIAE, CONSTIT</b>	212503
PHENOLS	212503
<b>ASCOFURANOLS, STRUCT &amp; DERIVS</b>	212503
<b>ASCOFURANONES, DERIVS, SYN</b>	212503
<b>ASCOBIC ACIDS,</b>	
DE-H, DERIVS	221213
5-HO-3H, NEW SYN	221555
<b>ASPARAGINES,</b>	
N-SUBST-	220008
PHOSPHINIC ANALOGS	220986
4-N-AC-4-N-(2'-DEOXY-2'-GLUCOPYRANOS YL)-, DERIVS	217131
<b>ASPARTIC ACIDS,</b>	
8-ME, D LABELED	218422
DIESTERS, ARYL BENZYL, N-SUBST-	219515
DIESTERS, DI-ET, B-ALKYL-A-COOET-N-AC, SYN & RXNS	218422
ESTERS, ME, N-SUBST-, SYN	215765
ESTERS, TERT-BU, N-COOCH2PH, SYN	220934
N-(N-ARYL-THIOCARBAMOYL)-, SYN & CYCLIZATN	216459
PHOSPHINIC ANALOGS	220986
<b>ASPERENTINS,</b>	
DEGRADN, C-13 & C-14 LABELED	214831
4-HO-, ISOLATN	214408
8-HO-, 8-O-ME, ISOLATN	214408
<b>ASPERGILLUS AMSTELDAMI, METABOLITES</b>	223140
<b>ASPERGILLUS CANDIDUS, METABOLITES</b>	224299
FLAVONOID ANTIBIOTIC	215013
FLAVONOIDS	215013
METABOLITES	219302
<b>ASPERGILLUS FLAVUS, COUMARINS</b>	214191
COUMARINS	214831
METABOLITES	214408
<b>ASPERGILLUS FONSECAEUS, METABOLITES</b>	220230
<b>ASPERGILLUS FUMIGATUS, METABOLITES</b>	217219
METABOLITES	219083
<b>ASPERGILLUS NIGER, PIGMENTS</b>	217117
<b>ASPERGILLUS SPECIES, METABOLITES</b>	212689
<b>ASPERGILLUS TERREUS, METABOLITES</b>	217450
<b>ASPERGILLUS USTUS, METABOLITES</b>	215698
<b>ASPERGILLUS VARIECOLOR, METABOLITES</b>	222032
<b>ASPERINS, STRUCT &amp; DERIVS</b>	214482
<b>ASPEROSIDES, STRUCT &amp; DERIVS</b>	214482
<b>ASPERRUBROLS, STRUCT</b>	217117
<b>ASPERUMINS, CORRECT STRUCT</b>	224083
<b>ASPICLIN GIBBERA, CONSTIT</b>	213360
<b>ASPICLINS, ISOLATN, STRUCT, DERIVS</b>	213360
<b>ASPICLINAMYCINS, STRUCT</b>	219464
<b>ASPIDINS, AA, ISOLATN</b>	217120
<b>ASPIDODISPERMINES, DEOXY-, TOTAL SYN</b>	217461
<b>ASPIDOPHYTTINES, SYN &amp; DERIVS</b>	212446
<b>ASPIDOSPERMA DISPERMIN, ALKALOIDS</b>	217461
<b>ASPIDOSPERMIDINES,</b>	
N-OXIDES, 16-HO-, 1,2-DE-H & DERIVS	217692
NEW SYN	215625
1,2-DEHYDRO-, REARR	223130
<b>ASPIDOSPERMIDINES,</b>	
ALKALOIDS	215618
ALKOIDS, DERIVS	218959
<b>ASTERIAS AMURENSIS, STEROLS</b>	221144
<b>ASTERIAS RUBENS, STEROLS</b>	212513
<b>ASTERIAS SPECIES, STEROLS</b>	215494
<b>ASTEROIDIC ACIDS, ISOLATN &amp; STRUCT</b>	219002
<b>ASTEROASPINONS, AGLYCONES</b>	215494
<b>ASTEROSTEROLS,</b>	
NEW SYN	217233
SYN	218964
<b>ASTYDAMIA CANARIENSIS, CONSTIT</b>	218400
<b>ATRACTIC ACTIVITY, POTENTIAL</b>	221260
<b>ATAXIA STIMULATING ACTIVITY</b>	223726
<b>ATAXANES, DERIVS, SYN</b>	214257
<b>ATLANTONES,</b>	
A-, STEREOSELECTIVE SYN	220366
NEW SYN	213438
NEW SYN	223129
<b>ATRACTYLIGENINS, STRUCT</b>	220874
<b>ATRACTYLIGENIN, JAPONICA, CONSTIT</b>	222746
<b>ATRACTYLODIOLS, DIAC, STRUCT &amp; DERIV</b>	222746
<b>ATRACTYLOSIDES, AC &amp; TMS DERIVS</b>	214845
<b>ATRANORINS, STRUCT</b>	216848
<b>ATROPIINES,</b>	
C-14 & T LABELED	222366
NITRATN	213121
<b>ATROVETININS, SYN</b>	213636
<b>AUCANTENES, ISOLATN &amp; STRUCT</b>	218928
<b>AUREOTHINS, T &amp; C-14 LABELED, BIOSYN</b>	216293
<b>AUREOTHIRINS, NEW SYN</b>	220826
<b>AUROIDES, 4',6'-DI-HO-, 6-O-8-GLUCOSYL-, C-14 LABELED</b>	224116
<b>AUSTOIDS, ISOLATN, STRUCT &amp; DERIVS</b>	215698
<b>AUTOMALINALS, C-13 LABELED, SYN</b>	223590
<b>AVAROLS, ISOLATN &amp; STRUCT</b>	223613
<b>AVARONES, ISOLATN &amp; STRUCT</b>	223613
<b>AVENACIOLIDS, NEW TOTAL SYN</b>	212458
<b>AXANES, STRUCT</b>	215587
<b>AXINELLA CANNABINA, SESQUITERPENIDS</b>	215587
<b>AXINELLA POLYPOIDES, STEROLS</b>	220053
<b>AXISONITRILES, 1, STRUCT &amp; DERIVS</b>	223415
<b>AXISOTHIOCYANATES, 1, STRUCT &amp; DERIVS</b>	215587
<b>AZACENAPHTHENES,</b>	
3-, & DERIVS	222121
5-, 1,4-DIOXO-, DERIVS	221227
<b>AZACARIDINES, 4-, 9-NH2-7-SUBST-</b>	222160
<b>AZAADAMANTANES,</b>	
1-, DERIVS, NEW SYN	216463
3,4-DI-SUBST-, SYN	218835
1-, 3,4-DI-SUBST-, SYN	218836
1-, 4-OXO-, DERIVS	219004
<b>AZAADENINES, 8-, NEW SYN</b>	214578
<b>AZALKENES, 1,1-, POLY-F-</b>	223084
<b>AZANDROSTANES,</b>	
17-HO-, 4-SUBST-	217072
4-, 17-SUBST-, NEW SYN & DERIVS	214219
4-, 4-ME-17-NME-2-, DERIVS, SYN	222653
<b>AZANNULES(13),</b>	
1-, ANION	217585

<b>AZAN</b>	
<b>(CONTINUED)</b>	
<b>AZANNULES(13),</b>	
1-, 1H-, SYN & DERIVS	221699
<b>AZANNULES(17),</b>	
1-, ANION	217585
1-, DERIVS	218712
1-OXO-H-N-SUBST-, DERIVS, SYN	215398
<b>AZAZULANES, 1-, 2-OXO-, 3-SUBST-, SYN &amp; MANNICH RXN</b>	213495
<b>AZAZULANES, 1-, 2,3-DI-SUBST-, SYN</b>	216652
<b>AZABICYCLO CPDS, 1-, SYN</b>	213268
<b>AZABICYCLOBUTANES(1.1.0), 1-, 3-COOH-, 7-TERT-BU, SYN</b>	220646
<b>AZABICYCLODECANES(4.4.0), 1-, DERIVS, SYN</b>	219506
<b>AZABICYCLODECATRIENES(5.2.1), 4-, 2,5-, 8-, SYN</b>	221751
<b>AZABICYCLODECANES(3.4.1), DERIVS</b>	219004
<b>AZABICYCLOHEPTADIENES(2.2.1),</b>	
2-, 2,5-, 3-ARYLSULFONYL-	216380
7-, 2,5-, SYN & PHOTOLYSIS	212796
7-, 2,5-, 2,3,7-TRI-COOH-, TRIESTERS	219669
<b>AZABICYCLOHEPTADIENES(4.1.0), 7-, 2,4-, 1-COOH-, ESTERS, ME, 6-O-AL-</b>	221632
<b>AZABICYCLOHEPTANES(2.2.1), 2-, 3-OXO-, N-O-</b>	216380
<b>AZABICYCLOHEPTANES(3.2.0), 3-, 1,5-DI-COOH-, DIESTERS, DI-ME, 2-PH-</b>	217724
<b>AZABICYCLOHEPTANES(4.1.0),</b>	
7-, 1-ARYL-2-(DIARYL-ME)-	218473
7-, 1-PH-	215599
7-, 7-TERT-BU-2-SUBST-	223775
<b>AZABICYCLOHEPTENES, 7-, 6-, 2-OXO-, 1-SUBST-, SYN</b>	220597
<b>AZABICYCLOHEPTENES(4.1.0), 7-, 2-, 3,5-, 5-TRI-ME-, SYN</b>	213886
<b>AZABICYCLOHEXANES(3.1.0),</b>	
1-, 3,3-DI-PH-, SYN	218064
2-, 3-THIOXO-, 1-ARYL-4,5-DI-PH-	221443
3-, 2,4-DIOXO-, 3-PH-6-SUBST-	221443
<b>AZABICYCLONADANES(3.2.2), 2-, 3,6-, 2-MESYL-8,8,9-9-TETRA-CN-4/6</b>	214998
<b>AZABICYCLONADANES(4.2.1), 9-, 2,4-, N-O-</b>	212123
<b>AZABICYCLONANES(3.1.1), 9-, 2,6-DI-NH-9-PH-, SYN</b>	221633
<b>AZABICYCLONANES(3.2.2), 6-, 6-ME-4-SUBST-</b>	220028
<b>AZABICYCLONANES(3.3.1),</b>	
2-, 2-ME-9-ME-O-, & D LABELED	223224
2-, 2-OXO-, 2-SUBST-	214596
2-, 8-OXO-, 2,7-DI-SUBST-	218706
3-, 9-HO-, 3-SUBST-9-ARYL-	219519
3-, 9-OXO-, 3-SUBST-	219519
9-, N-OXYS, SYN & ESR	214134
<b>AZABICYCLONANES(4.2.1), 7-, 8-OXO-, 3-CL-7-ME-1-PH-, SYN</b>	224160
<b>AZABICYCLONANTRIENES(4.2.1), 9-, 2,4-, 7-, N-NO-, BRIDGE EXTRUSN</b>	212213
<b>AZABICYCLONANTRIENES(5.2.0), 8-, 2,4-, 6-, 1,2,3,4,5,6-HEXA-COOH-, H</b>	222968
<b>AZABICYCLONANTRIENES(3.3.1), 9-, 1-, 9-ME-, SYN</b>	214154
<b>AZABICYCLONANES(4.2.1), 9-, 7-, N-NO-, BRIDGE EXTRUSN</b>	212213
<b>AZABICYCLONANES(4.3.0), 8-, 3-, 8-SUBST-, D LABELED</b>	214993
<b>AZABICYCLONANES(2.2.2),</b>	
2-, 2-ME-, SYN	220028
2-, 3-OXO-, 2-ME-6-SUBST-	218582
2-, 3-OXO-, 6-OME-	220028
2-, 5-HO-, 2-ME-5-O-AC-, DERIVS	224484
2-, 5-HO-, 5-PH-2-SUBST-	220656
2-, 6-HO-, 2-ME-6-O-AC-, DERIVS	224484
2-, 6-HO-, 6-PH-2-SUBST-	220656
4-, DERIVS	214518
<b>AZABICYCLOCTANES(3.2.1),</b>	
3-, 3-CN-1,8-TRI-ME-	215600
6-, 4-COOH-, ESTERS, ET, 7-OXO-N-SUBST-	222638
6-, 7-OXO-, 4-OME	220028
<b>AZABICYCLOCTANES(3.3.0), 1-, 4-HO-, O-BENZILLOYL-</b>	220354
<b>AZABICYCLOCTANES(4.2.0), 1-, 8-OXO-, 7-CL-, SYN</b>	219751
<b>AZABICYCLOCTANES(2.2.2),</b>	
1-, 2-, 3-COOH-, ESTERS, ME, DERIVS, D LA	218630
2-, 5-, 2-COOH-, ESTERS, 3-CL-3-	223763
<b>AZABICYCLOCTENES(3.2)</b>	
6-, 6-OXIDES, STABLE RADICALS	224536
8-, SYN	223216
8-, 3-, DERIVS	223216
8-, 3-, 2-OXO-, 8-PH-6,7-DI-SUBST-	219215
8-, 6-, NEW SYN	218922
8-, 6-, 3-OXO-	220358
8-, 6-, 3-OXO-, 2,4-DI-ME-N-SUBST-	216753
8-, 6-, 8-COOH-, ESTERS, ME, 3-OXO-2-PH-	223630
<b>AZABICYCLOCTENES(3.3.0), 3-, (1,5)-, 2,4-DIOXO-, STRUCT</b>	212500
<b>AZABICYCLOCTENIUM(2.2.2) CPDS, 1, 2-, 3-COOH-, ESTERS, ALKYL, 1-S</b>	218630
<b>AZABICYCLODECATRIENES(7.2.0), 10-, 2,7-, 10-SO2F-</b>	214166
<b>AZABOROLINES, 1,2-, 3-, 4-ME-3-ALKYL-, DERIVS</b>	221248
<b>AZABUTADIENES,</b>	
1-, 1,3-, 1,4-DIARYL-, REDN	216179
1-, 1,3-, 4-NH2-1-CN-2-PH-, & N-15	213388
<b>AZACHALONES,</b>	
CYCLIZATN	220974
CYCLIZATN	220975
<b>AZACYLAZINES(3.3.3),</b>	
1-, DERIVS, NEW SYN	220593
1-, SYN	216435
1-, 2,7,9-DI-SUBST-	222744
<b>AZACYCLOALKANES,</b>	
1-, 1-ALKYL-, NEW RXN, DEALKYLATN & RING OPENING	224105
1-, 1-SUBST	222566
<b>AZACYCLODECANES, 1-, 2-OXO-, D LABELED</b>	214696
<b>AZACYCLOHEPTANES,</b>	
1-, 1-NO-, C-14 LABELED	212601
1-, 2-OXO-, 1-(ALKOXY-PHOSPHINY)-, DERIVS	216046
1-, 2-OXO-, 1,4-DI-ME-7-ISO-R-	213286
1-, 2-OXO-, 5-(2-OXO-1-AZACYCLOHEPT-5-YL)-	214693
1-, 2-OXO-, 7-CYCLOHEXYL-	216455



AZATRICYCLOUNDECADIENES(5.3.1.0/3.8), 3-9- SYN	220106
AZATRICYCLOUNDECADIENES(5.3.1.0/3.8), 2, 4, 6-HO, 2-ME-	213106
3-9- SYN	220106
AZATWISTANES, 1- DERIVS	216259
AZATWISTANES CPDS, 1-, 1-ME-8-SUBST-, SYN	216259
AZAUDECANES, 6-, 1,11-DI-COOH-, 5-OXO- SYN	224844
AZAUACILS, 6-, 1-L ABLE	220264
6-, 1,3-DI-ME-, CYCLOADDN OLEFINS	221380
6-2-SUBST-, NEW SYN	220662
AZAUINES, 6-, 1-L ABLE	220264
6-, 2'-DEOXY-	220533
6-, 2'-3'-O-ISOPROPYLIDENE-5'-(1- INDOLYL)-	218341
6-, 5'-(1-INDOLYL)-, SYN	218341
AZAZANONES, 2-, 9-OXO-, N-ME-1,2,3,4-, 4A,5,6,7,8,9A-DECA-H-, SYN	223629
AZAXANTHINES, 8- SYN & DERIVS	222878
AZAXANTHONES, 1-, 7-MEO-8-SUBST-, SYN	217617
AZACINES, DECA-H-, 6-SUBST-1-ME-, SYN	219584
1,2,3,4,6,7,8,9,10-OCTA-H-, DERIVS & SYN	213268
HEXA-H-, 2-OXO-, 1-(ALKOXY-PHOSPHINYL -), PER-H-, 1-(SIME3-ALKYL)-, DERIVS	216046
SYN	219044
1-ARYOL-NH <sub>2</sub> -PER-H-	212796
1-ARYLDIIMINO)-PER-H-	219841
1-ME-2-(ARYLMINO)-2,3,4,5,6,7-HEXA-H-, 1-ME-4,5-DI-H-	223510
1-MESYL-, DERIVS	224431
1-NO-HEXA-H-, C-14 LABELED	212601
1-ME-1-ME-2-NHPP-4,5,6,7-TETRA-H-, DERIVS LABELED	218764
1H-, 2,5-DIOXO-, DERIVS	224330
1H-, 5-COOH-, ESTERS, ET, 4-NHCH2PH-1- SUBST-TETRA-H-	215255
1H,3H-, 1-COPH-3,4,6-TRI-PH-, DERIVS	224602
2-(CARBALCOXY-CN-METHYLENE)-1-ME-2-, 3,4,5,6,7-HEX-H-	223509
2-CYCLOHEX-1-ME-2-PH-LE-	222680
2-COOH-, PER-H-1-SUBST-	212932
2-OXO-, 3-ARYL-3-CN-1-ME-PER-H-	216831
2,3-DI-H-N-SUBST-, & D LABELED	212242
2,3-DIOXO-, PER-H-, SYN	212952
2H-, SYN	224601
3-H-, 1-ALKYL-PER-H-	216831
3H-, SYN	224601
3H-, 2-NET2-3-ARYL-, SYN	223016
3H-, 2-OXO-, 4,6,6-TRI-ME-6,7-DI-H-, SYN, D LABELED	215784
3H-, 3-COOH-, ESTERS, ME, 2-O-ALKYL-, SYN	221632
5H-, 2-OXO-, 1-BR-4,6,6-TRI-ME-6,7-DI-H-, SYN & IRRADIAT	215784
AZEPIUM CPDS, 1-NHAC-1-ME-	218531
AZEPINO BENZIMIDAZOLES(1,2-A), SYN	218772
6H-, 2-CL-8-ME-	223780
AZEPINO CARBAZOLES(3,4,5,6-DEF), 9- SUBST-8-10-DI-H-	214407
AZEPINO DIBENZOXAZEPINES, DERIVS	222591
AZEPINO QUINOLINES(1,2-A), OCTA-H-, DERIVS	219691
AZEPINO QUINOLINES(2,3-B), 1H-, 6-ME- HEXA-H-, SYN	219801
AZETIDINES, 1-(1,3-DI-ME-UREIDO)-2-SUBST-, DERIVS & SYN	221350
1-CYCLOHEXYL-2-PH-3-SUBST-, SYN	221974
1-SUBST-, DERIVS	222096
1-SUBST-, NEW SYN	221419
1,3-DI-SUBST-, DOUBLY LABELED	221973
2-COOH-, C-14; T-DEUTY LABELED, BIOSYN	215926
2-COOH-, 1-(2-CN-ET)-, SYN, DERIVS	222129
2-COOH-, 1-(3-NH2-PR)-, SYN	222129
2-ME-1-SUBST-, DERIVS	215600
2-OXO-, DERIVS	221668
2-OXO-, DERIVS, NEW SYN	211981
2-OXO-, N-(4-TOSYL)-4-ME-3SIO-	223666
2-OXO-, NEW SYN	217589
2-OXO-, RXN IMIDIC ESTERS	214469
2-OXO-, SYN	221804
2-OXO-, SYN	221804
2-OXO-, 1-(N-SUBST-IMINO ME)-, REARR	214469
2-OXO-, 1-ACYL-, NEW SYN	215647
2-OXO-, 1-CH2PH-4-CH2SCH2PH-3-SUBST- SYN	219386
2-OXO-, 1-PH-3,3-DI-ME-4,4-DI-SUBST-, SYN	220600
2-OXO-, 1-TERT-BU-, SYN	217757
2-OXO-, 1,2-DI-HO-, SYN	223134
2-OXO-, 1,2,4-TRI-SUBST-	212171
2-OXO-, 1,3-DI-SUBST-	215294
2-OXO-, 1,3,4-TRI-PH-3-ALKOXY-	220716
2-OXO-, 1,3,4-TRI-PH-3,4-DI-SUBST-	215006
2-OXO-, 1,4-DI-ARYL-3-SUBST-	218119
2-OXO-, 1,4-DI-SUBST-, SYN	218975
2-OXO-, 1-(ALKYLTHIO)-1-PH-	216914
2-OXO-, 3-(PH-ACETAMIDO)-4-(ARYL-SO2- THIO)-1-ALKENYL-	222655
2-OXO-, 3-(PH-ACETAMIDO)-4-(SUBST- THIO)-, SYN	214545
2-OXO-, 3-AZIDO-, SYN	221805
2-OXO-, 3-AZIDO-4-OME-1-CH2AC-	224493
2-OXO-, 3-CL-4-COOET-4-SUBST-1-ARYL-	219731
2-OXO-, 3-NHCOCH2PH-1-(2-ME-PROP-1- ENYL)-4-SUBST-	215701
2-OXO-, 3-CH2-4,4-DI-SUBST-, SYN	218384
2-OXO-, 3-PH-CH2CONH-4-RS-, SYN	218066
2-OXO-, 3-PHTHALIMIDO-4-SME-1-SUBST-, SYN	214034
2-OXO-, 3-PHTHALIMIDO-4-SOH-1-SUBST-, & DERIVS	216306
2-OXO-, 3-DI-PR-4,4-(1-COOOME-2-ME- PROP-1-ENYL)-4-SUBST-, SYN	215713
2-OXO-, 3,3-DI-CL-4-HS-1-PH-, SYN	224493
2-OXO-, 3,3-DI-PH-1,4-DI-HS-1-PH-, SYN & REARR	214393
2-OXO-, 3,4-DI-SUBST-	224317
2-OXO-, 4-(ALKYLTHIO)-3-NHCOCH2PH-, NEW SYN	219388
2-OXO-, 4-(SUBST-THIO), DERIVS	224503
2-OXO-, 4-(3,3-DI-ETO-PR-S), DERIVS	218380
2-OXO-, 4-ALKOXY-, DERIVS, NEW SYN	218843
2-OXO-, 4-CH2CL-4-ME-1-SUBST-, SYN	216803
2-OXO-, 4-CH2SH-4-ME-1-S-ARYL-	216803

(CONTINUED)

**AZETIDINES,**  
2-OXO, 4-HO-1-(N-SUBST-3-PHTHALIMIDO)  
... SYN  
2-OXO, 4-HS-1-(A-CME2-ACETATE)-  
2-OXO, 4-HS-1-(1-COOE-2-ME-PROP-1-  
ENYL)-3-PHTHALIMIDO  
2-OXO, 4-S-1-ALKENYL-3-(PH-  
ACETAMIDO)- DERIVS  
2-OXO, 4-OAC-1,3-DI-SUBST-  
2-OXO, 4,4-DI-CYCLO-PR-  
2-OXO, 4,4-DI-ME-1-SUBST-, SYN  
2,2-DI-ME-1-SUBST-, SYN  
3-COOH-, ESTERS, ALKYL-, 1-CHPH2-  
3-COOH-, ESTERS, TERT-BU-, 1,3-DI-SUBST-  
3-HO-1-SUBST-, NEW SYN  
3,4-DI-H-2-COPH-3,4-DI-NHOCOPH-, C-13  
LABELED  
4-OXO, 1-SUBST-2-SUBST-THIOL-3-(PHO-  
ACETAMIDO)-  
**AZETINES,**  
1, 2-PH-3-IMINO-4,4-DI-CF3-, DERIVS, SYN  
1, 4-PH-, DERIVS  
1-TERT-OCTYL-2-(TERT-OCTYLIMINO)-3-  
(TERT-OCTYLIMINO)-4-CN  
2-OXO, N-SUBST-, NEW SYN  
**AZETOXINOXALINES(1,2-A), 1,3-DIOXO-**  
**AZIDES,**  
ARYL-, THERMO- YSIS  
B-DIOXO-, NEW SYN  
CYCLOPROPYL-, N-15 LABELED  
DI-ARYL-PHOSPHORYL-, SYN  
DI-PH-PHOSPHORYL-,  
DI-PH-PHOSPHORYL-, RXN AMINO ACIDS  
PH-, 3-F-4-NO2  
PHSO2-, SYN & DERIVS  
PT(ME)3-  
RING EXPANSN, PHOTOLYTICALLY  
INITIATED, NEW RXN  
RXN AMINES, HYDRAZIDES, & AMINO  
ACIDS  
SULFONYL-, DECOMPOSN  
TERT-ALKYL-, SYN & THERMOLYSIS  
**AZIDINIUM CPDS, ARYL-**  
**AZIDOBIPHENOLICS, DI-SIME3-, SYN**  
**AZIDOPHORMIC ACIDS, ESTERS, ADAMANTYL-,**  
**PHOTOLYSIS**  
**AZINIC ACIDS, SYN**  
**AZINES,**  
DI-(4-OXO-5,5-DI-ME-OXAZOLIDIN-2-YL)-  
HEXA-F-ACETONE, RXN ISOBUTYLENE  
SUBST-AMIDES  
**AZIRIDINES, 1-ACYL-, RXN ALCOHOLATE,**  
**PHENOLATE**  
**AZIRIDINES**  
ANTIBIOTICS  
CYCLOADDN TO ALKYNES  
NEW SYN  
NEW SYN  
RING EXPANSN  
RXN ALKYLENE PHOSPHORANES  
RXN, SOMAELIMIDES  
RXN NITRONES  
SYN  
1-(ARYL-PHOSPHORYL)-  
1-(ARYLSULFONYL)-, SYN  
1-(SUBST-CH2PH-, SYN  
1-(1-PYRNYL-SO2)-  
1-(2-ACO-ET)-, SYN  
1-(5-NME-2-1-NAPHTHYL-SO2)-  
1-(6-(4-TOLUIDINO)-2-NAPHTHYL-SO2)-  
1-ACYL-, RXN ALCOHOLATE, PHENOLATE  
1-ALKYL-, RXNS  
1-ALKYL-2-(A-PH-VINYL)-3-PH-  
1-ALKYL-2-(N-METHYLIDENEALKYLAMINO)-  
... DERIVS  
1-ALKYL-2-SUBST-  
1-ALKYL-2,3-DI-ME-  
1-CH2PH-, D LABELED  
1-COOH-, ESTERS, ME-, 2-CH2OME-3-  
1-SUBST-  
1-CYCLOHEXYL-2-SUBST-, SYN  
1-DANSYL-, SYN  
1-ME-2-CH2OH-, DERIVS  
1-ME-2,3-DI-VINYL-, SYN  
1-NPH2-2,3-DI-ME-  
1-PHTHALIMIDO-  
1-PHTHALIMIDO-, YLIDE DERIVS, NEW RXN  
  
1-SO2PH-, DERIVS, RING ENLARGEMENTS  
1-SUBST-  
1-SUBST-, DERIVS  
1-SUBST-, RXN H2S & THIOACETIC ACID  
1-SUBST-2,2,3,3-TETRA-CL-, SYN  
1-SUBST-1,3-METHYLENE-2-(SUBST)-, &  
D LABELED  
1-TOSYL-2-ALKOXY-, SYN & RXNS  
1,2-DI-ME-2-PH-  
1,2-DI-ME-3-SUBST-  
1,3-DI-PH-2-ME-  
2-(NAPHTHYL)-, ME-3-SUBST-, SYN  
2-ARYL-1-CYCLOHEXYL-3-PH-,  
CYCLOADDN, CYCLOBUTENES  
2-BZ-3-(4-NO2-PH)-, & D LABELED  
2-COOH-, ESTERS, ET-, 1,3-DI-PH-,  
DECOMPOSN  
2-COOH-, ESTERS, ME-, 1-TERT-BU-, & D  
LABELED  
2-COOH-, 3-SUBST-, SYN  
2-COPH-1-ALKYL-3-ARYL-, DEAMINATN  
2-COPH-2-ALKYL-1-SUBST-  
2-IMINO-, DERIVS, NEW SYN  
2-OXO-, 1,3-DI-SUBST-, RXN TERT-BU-  
2-PH-3-(2-PYRAZOL-1-YL)-, DERIVS  
2-PH-3-SUBST-, SYN  
2-VINYL-, DERIVS, NEW SYN  
2,2-DI-ALKYL-, HYDROL YS S  
2,2-DI BR-1,3-DI-(HALO PH)  
2,2-DI CF3-1-SUBST  
2,2-DI-CL-1,3-DI-SUBST-  
2,2-DI-SUBST  
2,3-DI-PH-2,3-DI-ALKYL  
**AZIRIDIUM CPDS,**  
1-ALKYL-1-ARYL-, SYN  
1-PR-1-SUBST-, L LABELED  
1-SUBST-METHYLENE-, SYN &  
DECOMPOSIN  
1,2-TRI-ME-3-ALKYL  
NEW SYN  
1-, SYN & CYCLOADDN  
1, 3-PH-, RXNS ACID CHLORIDES  
1, 3-PH-, RXNS PPH3-BR

(CONTINUED)	
AZIRINES	
1, 3-PH-2,2-DI-SUBST., 1,3-POLAR ADDN RXNS	221085
2H, RXN NITRONES	223042
2H, 2-PH-3,3-DI-SUBST.	214178
2H, 2-STYRIL, CYCLIZATN	214971
2H, 3-PH-2-(SUBST-VINYL), SYN & REARR	214965
3H, 2-PH, CYCLOADDN RXN	213210
AZIRINOIMIDES (1,2-A), 7H, 7A-COOH, 1-CH2OH-4,5-DI-MEO, G-LACTON	
	223986
AZO CPDS	
BENZENESULFONATE-4-CRESOL	215888
CATIONIC DYES, ACRYLIC FIBERS	224391
CL-ALKYL	223559
DI-(8-CAFFEINYL)	220640
DI-(8,8-DIOXO-6,6'-PURINYL), SYN, STRUCT	219495
HO-ALKYL, SYN	219181
ISOXAZOLES, 5-OXO-, 4,5-DI-H	222194
NEW	213947
PEROXYALKYL, SYN	219181
TERT-ALKYL, NEW SYN	223555
TRI-NO2, NEW SYN	214756
VINYL	219558
AZOACETIC ACIDS (2,2-A), SUBST, SYN	212197
AZOALKANES	
4-DI-CL, POLYOLYSIS, NEW RXN	221942
PH, CYCLOIMMERIZATN PRODS	215220
TERTIARY, NEW SYN	213947
AZOALKENES	
N-TOSYL, NEW SYN	215281
2-PH, CYCLOADDN PRODS	215221
AZOBENZENES	
N,N-DIOXIDES, 4,4'-DI-NME-2-SUBST	212591
2-(HG-CL), NEW SYN	218157
2-COOH, 4-NO2	213749
2-HGCL-5-CL-2'(3' OR 4')-ME-	213269
2-DI-HO, DERIVS, D LABELED	220127
2,2'-DI-(HY-PYRROLIDINO), SYN	217306
2,2'-DI-2-ME, D & T LABELED	213238
3,4,3',4'-DI-CH2NH2, DERIVS, C-14 LABELED	219477
3,4,5,3',4',5'-HEXA-ME-	216655
4'-F-4 SUBST, SYN	216710
4-HO, 4-O-ME-2',4'-DI-NO2-	216837
4-HO, 4-O-METHACRYLOYL-4'-SUBST-	221665
4-NH2, NO2 DERIVS	218174
4-PH-N-4'-TRIME	223826
4-SUBST-2'-HG-, SYN	213471
4-SUBST-7-HO-4'-O-ALKYL-	219258
4,4'-DI-(4-AMINO-3-ME-PH), SYN	219582
4,4'-DI-NH2-3,3'-DI-COPH, DERIVS	213729
4,4'-DI-PH-2,6,2'-6'-TETRA-ME, DERIVS	224812
AZOBENZOTRIAZOPHENES(B), 4,4', 2,2'-DI-CL, DIESTERS, DI-ET, SYN	
	217947
AZOBENZOTRIAZOLUM CPDS, 1,1', 1,2,4-3,3'-DI-ME	
	223419
AZOCINES, 2-OXO, 8-CYCLOALKYL-PER-H	
	222909
AZODECARBOATES, N(2)-(4-NH2-PH)	
	212603
AZOPHOSPHONIC ACIDS, TETRAESTERS, TRI-CL, PH, DI-LS-ALZUM	
	224427
AZOIMINO AZOTRIAZOLUM(2,1-B) CPDS, 7,7'-SYN	
	221437
AZOISOPROPANES, NEW SYN	
	219869
AZOLES	
N-SUBST, SYN	219246
1-(N-ALKYLIMINOFORMYL), NEW SYN	216807
AZOMETHINES	
AMINYL OXIDES, SYN	213951
ARYL, RXN BZ ACETONES	221471
BENZOIZO-QUINOID TAUTOMERISM	218338
C-N-BIS-(4-SUBST-PH)	219988
QUINOLINIUM & LEPIDINIUM CPDS	216627
THIOSEMICARBAZIDE DERIVS	220545
QUINOLINAMANTANES, 1-, 1-ALKYL, SYN	216463
AZONIABICYCLOHEXENES(3,1,0), 2, 3-, 2,3-DI-ALKYL-4,5-DI-PH-	
	220879
2, 3-, 4,5-DI-PH-1,6-DI-SUBST-	220881
AZONIAIDAZAPHOSPHADAMANTANES, 1,3,5,7, 1-ME, & 7-OXIDE, SYN	
	220644
AZOPURINES, 6,6', 8,8-DIOXO, SYN	
	219495
AZOQUINALANES, RXN DIAZOALKANES	
	214313
AZOQUINALONES, 6,6'	
	216218
AZOQUINOLINES, 2,2', RXN DIAZOALKANES	
	214313
AZOTRIAZOLUM CPDS, 4,4', 1,2,4-, 1,1'-DI-ME	
	223419
AZOXY CPDS, NEW SYN	
	224152
AZOXYALKANES, SYN	
	221698
AZOXYBENZENES	
D LABELED	213269
PHOTO REARR	213269
2,2'-DI-HS, 4,4'-DI-CL-2,2'-DI-S-(2-CH2-COOH-PH),	214697
BU-2',4'-DI-ME 3,3',5',5'-TETRA-NO2-	217878
1,3,4-DI-O-ALKYL, SYN	219258
4'-F-4 SUBST, SYN	216710
4'-DI-H	214918
4,4'-DI-ME, OXIDATN	220111
AZOXYCYANIDES, N-(4-COOH-PH)	
	223603
AZOXYPHENANTHRENES, 2,2', SYN	
	216218
AZULENES	
CONDENSATN TRIMETHINUM CPDS	220884
DERIVS & D LABELED	221395
HETERO ANALOGS	215168
NEW SYN	212885
NEW SYN	220841
PER-H, DERIVS, NEW SYN	222394
PER-H, NEW SYN	220832
1-(4-DI-CN-ME-PH-DI-CN-ME), SYN	223302
1-CHO, 2-AROYL	220305
1-COOH, ESTERS, ALKYL, NEW SYN	212881
1-COOH, ESTERS, ET, 3,6-DI-SUBST	217437</

AZULENOACENAPHTHYLENES(4.5-A), SYN	2233
AZULENOACENAPHTHYLENES(5.6.7-B), 6-OXO-	2233
SYN	2233
AZULENOBENZOFUORENES(5.6.7-JK)(A), SYN	2233
SYN	2233
AZULENOBENZOFUORENES(5.6.7-JK)(C), SYN	2233
SYN	2233
AZULENOBENZOFUORENES(5.6.7-JK)(H), SYN	2233
SYN	2233
AZULENOCHROMENES(6.5-B), 12-OXO-	2233
OXO-, 2-PH-	2203
AZULENOFUORENES(5.6.7-JK), SYN	2233
AZULENOPYRIDAZINES(2.1-D), 4-PH-, SYN	2203
AZULENOPYRIDINES(2.1-B), 1H-, 2-OXO-, 4-HO-, DERIVS	2203
AZULENOPYRIDINIUM(1.2-B) CPDS, 1.6.8, 10-TETRA-ME-, SYN	2208
AZULENOQUINONES, 2.6-, 1.3-DI-COOH-, DIESTERS, DI-ALKYL-, 2-DIAZO-	2208
BACILLUS ACIDOCALDIARIUS, FATTY ACIDS	2187
BACILLUS CIRCULANS, ANTIBIOTICS	2123
BACILLUS MEGATERIUM, ANTIBIOTICS	2123
BACILLUS SUBTILIS, ANTIBIOTICS	2123
BACILLUS THURINGIENSIS, INSECTICIDES	2122
BACITRACINS, SYN	2140
BACOGENINS, A2	2210
BACOPA MONNIERA, SAPOGENINS	2210
BACTERICIDAL ACTIVITY	2142
POTENTIAL	2161
POTENTIAL	2180
BACTERIOCHLORINS, TETRA-PH-, D LABELED	2185
BACTERIOCHLOROPHYLLS, B. STRUCT	2201
BACTERIOSTATIC ACTIVITY	2227
POTENTIAL	2236
POTENTIAL	2174
POTENTIAL	2195
POTENTIAL	2123
POTENTIAL	2123
POTENTIAL	2123
POTENTIAL	2127
POTENTIAL	2130
POTENTIAL	2134
POTENTIAL	2135
POTENTIAL	2135
POTENTIAL	2135
POTENTIAL	2135
POTENTIAL	2135
POTENTIAL	2141
POTENTIAL	2142
POTENTIAL	2145
POTENTIAL	2154
POTENTIAL	2154
POTENTIAL	2158
POTENTIAL	2155
POTENTIAL	2164
POTENTIAL	2170
POTENTIAL	2170
POTENTIAL	2171
POTENTIAL	2172
POTENTIAL	2172
POTENTIAL	2172
POTENTIAL	2174
POTENTIAL	2174
POTENTIAL	2174
POTENTIAL	2176
POTENTIAL	2176
POTENTIAL	2175
POTENTIAL	2181
POTENTIAL	2181
POTENTIAL	2181
POTENTIAL	2184
POTENTIAL	2185
POTENTIAL	2185
POTENTIAL	2185
POTENTIAL	2191
POTENTIAL	2193
POTENTIAL	2194
POTENTIAL	2194
POTENTIAL	2195
POTENTIAL	2197
POTENTIAL	2198
POTENTIAL	2198
POTENTIAL	2202
POTENTIAL	2207
POTENTIAL	2207
POTENTIAL	2213
POTENTIAL	2216
POTENTIAL	2222
POTENTIAL	2226
POTENTIAL	2227
POTENTIAL	2232
POTENTIAL	2232
POTENTIAL	2232
POTENTIAL	2233
POTENTIAL	2233
POTENTIAL	2234
POTENTIAL	2234
POTENTIAL	2235
POTENTIAL	2235
POTENTIAL	2235
POTENTIAL	2235
BACTERIOSTATIC ACTIVITY,	2235
POTENTIAL	2138
POTENTIAL	2138
POTENTIAL	2142
POTENTIAL	2148
POTENTIAL	2158
POTENTIAL	2173
POTENTIAL	2187
POTENTIAL	2190
POTENTIAL	2197
POTENTIAL	2206
POTENTIAL	2230
BAEYER VILLIGER RXN,	
INDANONES OXIDN	2180
OXIDN BICYCLONONANES(3.3.1), 3.7-DIOXO-	2235
OXIDN, A,B-UNSATURATED CYCLIC KETONES	2142
OXIDN, BENZADEHYDES, 2-MEO-	2215
BAICALICINS, 7-MEO-, ISOLATN & STRUCT	2177
BAKENOLIDS,	2177



<b>AKKE</b>	
<b>(CONTINUED)</b>	
<b>ENOLIDES,</b>	
<b>CHOLIC, ME ETHERS, CYCLIZATN</b>	212279
<b>AFORD-STEVENS RXN, TRICYCLO(5.1.1.0)</b>	218529
<b>0/3.5-OCTANE-2,6-DIONE</b>	218952
<b>BARALONOL, NEW SYN</b>	217138
<b>BITURIC ACIDS,</b>	
<b>IN PURINES</b>	214415
<b>MS DERIVS</b>	214851
<b>PH-5,5-DI-ME-3-SUBST-</b>	224214
<b>3-DI-ME, D LABELED</b>	213245
<b>3-DI-ME, TRIMER, SYN</b>	212695
<b>3-DI-ME-5-NEOPENITYL-5-SUBST-</b>	215478
<b>(3-INDOLYL)-ME, SYN</b>	217929
<b>(4-VINYLPCH2)-5-SUBST-</b>	211344
<b>-ALKYL-5-(2'-PENTYL), &amp; D LABELED</b>	214132
<b>ALKYL-5-SKATYL</b>	218762
<b>-BU-5-ET, DERIVS</b>	217144
<b>-CYCLOHEPTENYL(1)-5-ET, DERIVS</b>	215479
<b>-CYCLOHEPTENYL(1)-5-ET, DERIVS</b>	216254
<b>-ET-1-PH-5-SUBST-</b>	214715
<b>-ET-1,3,5-TRI-SUBST, SYN</b>	212841
<b>-ET-5-PH-1,3-DI-SUBST, SYN</b>	212841
<b>-F-5-SUBST-</b>	218758
<b>-HO, 1-(2-DEOXY-PENTAFURANOSYL)-5-</b>	
<b>-HO, 5-(1-PH-ET)-5-SUBST-</b>	218631
<b>-NEOPENITYL-5-ALKYL, METABOLISM</b>	224774
<b>-PROPIONOX-5-SUBST-</b>	220935
<b>-PYRAZOLYL, DERIVS &amp; SYN</b>	220733
<b>SALINS, C-14 LABELED, PHOTO RXN</b>	213245
<b>UERADINES, 7.9(11), 3-O-ME</b>	212109
<b>URENOL, 3-O-ME</b>	219525
<b>VACHROMENES, ISOLATN &amp; SYN</b>	219525
<b>AUVERIA BASSIANA, METABOLITES</b>	217447
<b>AUVERIA SPECIES, PIGMENTS</b>	217447
<b>AUVERIA TENELLA, METABOLITES</b>	217447
<b>CKMANN RXN</b>	
<b>ISPIROTRIDE CANES, 6-OXIMO-</b>	220795
<b>ISPIROTRIDE CANES, 6-OXIMO-</b>	221904
<b>REARR, OXIMES &amp; PH3</b>	218826
<b>REARR, OXIMES, C-14 LABELED</b>	212193
<b>REARR, STEROIDS</b>	215374
<b>REARR, STEROIDS, A-HO-KETOXIMES</b>	212769
<b>HENIC ACIDS</b>	
<b>STERS, AMPOTESTERYL, ISOLATN</b>	221042
<b>STERS, OCTACOSYL, ISOLATN</b>	214190
<b>LENDENA MONTANA, ALKALOIDS</b>	212807
<b>LENDENSIS, SYN</b>	212807
<b>NARY RXN, CARBOXYL CPDS, A,B/G,D-DI-</b>	
<b>UNSAT, NEW SYN</b>	221077
<b>NOCHROENES, INDIAN DERIVS</b>	216797
<b>NOCHROENES, C-14 LABELED</b>	
<b>METABOLITES, &amp; C-14 LABELED</b>	218514
<b>NZACRIDINES(A), 2-(2-CL-5-ME-PH)-</b>	213647
<b>NZACRIDINES(C), 5-ME-7-(2-CL-PH)-</b>	213647
<b>NZACRIDINIUM(A) CPDS, 10-MEO-13-</b>	
<b>NZALACETOPHENONES, A-SUBST-</b>	212697
<b>NZALAZINES, 2,2'-DI(2-AMINOANILINO)-</b>	221704
<b>NZALDEHYDES</b>	224566
<b>ACYLALS, DERIVS</b>	
<b>ADDN TERT-BU-ISOCYANIDE, NEW RXN</b>	224311
<b>CONDENSATN PHOTONITRILES</b>	213738
<b>DERIVS, NEW SYN</b>	218747
<b>DI-HO, NEW SYN</b>	222950
<b>DI-HYDRAZONES, N,N-DI-SI-ME-3-</b>	218783
<b>FRIEDEL-CRAFTS RXN</b>	222239
<b>METERYL(1-NO-HYDRAZONO)-</b>	224365
<b>CONDENSATN PHOTONITRILES</b>	212483
<b>HYDRAZONE, ELECTROCHEM OXIDN,</b>	
<b>DERIVS</b>	217721
<b>HYDRAZONES, D LABELED</b>	212247
<b>HYDRAZONES, OXANILLOYL-</b>	212348
<b>HYDRAZONES, PH, N-15 LABELED</b>	215132
<b>HYDRAZONES, 2,4,6-TRI-NO2, DERIVS</b>	214043
<b>PERACETALS</b>	214669
<b>SEMICARBAZONES, D LABELED</b>	212247
<b>SUBST, REDN, TRI-ISOPROPOXYBOROXINE</b>	218569
<b>2-(N-ME-FORMAMIDO)-, SYN</b>	218007
<b>2-ALKYL-, NEW SYN, DERIVS</b>	224113
<b>2-ALKYL-, PHOTOCHEM RXN</b>	219055
<b>2-CL, 4(6)-METHYLSULFONYL DERIVS</b>	216346
<b>2-CL-3(4)-5-MEO-</b>	213613
<b>2-HO, 4-(1,1-DI-ME-2-PROPYNYL)-</b>	224847
<b>ME, PHOTOLYSIS</b>	220436
<b>2-ME, RXN ENOLS</b>	217407
<b>2-NH2-5-SUBST, DERIVS, NEW SYN</b>	217407
<b>2-SUBST, D LABELED</b>	216329
<b>2,3,4-TRI-HO, DERIVS, SYN &amp; RXNS</b>	216703
<b>2,4,5-TRI-SUBST-</b>	223955
<b>2,5-DI-HO, 2-O-ME</b>	222226
<b>2,6-DI-CL, OXIMES, SYN</b>	224037
<b>3-HO-4-MEO, AZOTACHINES</b>	222558
<b>3,4-DI-HO, 3,4-DI-O-SUBST, CL DERIVS</b>	223953
<b>3,4-DI-HO, 4-O-ET-3-O-(2-MEO-4-SUBST)-</b>	
<b>PH, DERIVS</b>	224795
<b>(4-ME2N-DI-PH-PHOSPHAZO)-</b>	213314
<b>1-HO, 3-ETO, O-CARBAMOYL OXIMES, SYN</b>	
<b>&amp; DERIVS</b>	212687
<b>NZALIDINES, N-PHCO, SYN</b>	223042
<b>NZALDOXIMES, 2,4,6-TRI-NO2, &amp; DERIVS</b>	214043
<b>NZAMIDES,</b>	
<b>ACETAL</b>	223150
<b>N(1,1-DI-ME-2-PH-ET)-</b>	221407
<b>N(2'-CL-PH-2-NH2)-</b>	215946
<b>ALKYL-3(4)-SUBST-</b>	220707
<b>ALKYL-3(4)-SUBST-</b>	220718
<b>-BU, D LABELED</b>	217635
<b>-NHS, N-S-SUBST-</b>	223829
<b>-N-MEO-ME,</b>	223042
<b>-MENTANETHYLENE, DERIVS</b>	217530
<b>-N-DI(4-CL-PH-ET)-4-SUBST-</b>	216942
<b>-N-DI(ALKYL-3,4(5)-DI-SUBST, SYN</b>	212378
<b>-N-DI-ET-2,3,4,5,6-PENTA-F-</b>	221530
<b>-N-DIALKYL, DERIVS</b>	217824
<b>-N-DISUBST-</b>	221864
<b>-OXIMES, N-ME-4-CL-</b>	215703
<b>-OXIMES, 4-ME, DERIVS</b>	216351
<b>(ACYL-AMIDO), HYDROLYSIS</b>	218690
<b>(SUBST-NH2)-N-SUBST, SYN</b>	222409
<b>-CH2OH, AMINO DERIVS</b>	221182
<b>-HO, N-DI-ET-5-NO2, DERIVS</b>	222558
<b>-N-DI-ME, RXN CUCL</b>	223631
<b>NH2-3-CN</b>	222955
<b>NO2-N-(5-ISOKAZOLYL), DERIVS &amp; SYN</b>	223439
<b>3,4,5-TETRA-CL-6(DI-CL METHYL) N,N</b>	
<b>DI-SUBST-</b>	216550
<b>6-DI-F, SYN</b>	213610
<b>8Z-N-N-DISUBST-4-PH-</b>	218334

<b>BENZA</b>		<b>BENZE</b>	
<b>(CONTINUED)</b>		<b>(CONTINUED)</b>	
<b>BENZAMIDES,</b>		<b>BENZENES,</b>	
3-PHOS2	222654	1-CH2F, DI-CL DERIVS	216222
3(4)-AMIDINO-N-SUBST, SYN	220244	1-CH2I-2,6-DI-CL-4-ME-	221513
4-(2-(2-HO-3-(2-TOLYLOXY)-PR)-NH2)-ETO-		1-CH2CL-2,3,5,6-TETRA-ME-4-SUBST, RXNS	224707
4-ME, OXIME, ME DERIVS	214265	1-CH2GE(ME)3, D LABELED	218914
4-ME, OXIME, ME DERIVS	216849	1-CH2I, FRIEDEL-CRAFTS ACYLATN	215302
<b>BENZAMIDINES,</b>		1-CH2NH2, DERIVS	220542
N-ARYL-4-SUBST, STRUCT	221490	1-CH2OH	213574
N-(1,3-THIAZOLYL)-N-(ACYL-NH2)-	224678	1-CH2OH, DERIVS, C-14 & D LABELED	223169
N-(1,3-THIAZOLYL)-2-	218893	1-CH2OH, DERIVS, NEW SYN	218569
N-NH-1,3,4-THIAZADZOLYL-2)-4-ME-	218893	1-CH2OH-2-CH2(SO)TERT-BU, DERIVS	215116
N-BENZOYL-N-CL-	224755	1-CH2OH-2,3,5,6-TETRA-CL, SYN & DERIVS	218158
N-CH2PH-N-PH-2-SUBST-	217942	1-CH2OH-2,4-DI-ME-3,5,6-TRI-CL, SYN	218560
N-NH2-N-PH-N-ARYL, SYN	219194	1-CH2OH-2,5-DI-ME-3,4,6-TRI-CL, SYN	218560
N,N-DISUBST, UREA DERIVS	220473	1-CH2OH-2,5,6-TRI-CL-3,4-DI-ME, SYN	218560
3-DI-SUBST-5-NO2, NEW SYN	222916	1-CH2OH-3,5-DI-MEO, & D LABELED, REARR	223915
2-NH2-N-ARYL-N-DI-SUBST, SYN	217944	1-CH2OH-4-MEO, NEW SYN	222700
<b>BENZAMIDOXIMES, N-SUBST, DERIVS</b>	220447	1-CH2SH, DERIVS	218913
<b>BENZANDROSTANES(4,5,6), NEW SYN</b>	215399	1-CH2SI(ALKYL)3, D LABELED	218914
<b>BENZANILIDES,</b>		1-CH2SI-ME2H, DERIVS, SYN	222232
ACRYLIC ESTER DERIVS	216747	1-CH2SO2H, DERIVS	214068
DERIVS	213160	1-CL, PI-	213303
N-ALLYL-4-SUBST-	216022	1-CL-2 SUBST-	217059
N-ARYL-4-SUBST-	223410	1-CL-2,3,6-TRI-F, SYN	218805
N-ME-	223363	1-CL-4-SUBST, RXN NA THIOPHENOLATES	
OXIMES, ELIMINATN RXN	214972	1-COOH, 2-HO-3-ME-6-SUBST-	224656
2'-PHOSPHONO, HYDROLYSIS	222480	1-DIAZO-6-NO2, F DERIVS	219885
2-(N-ME-SUBST-AMIDO)-	216492	1-ETHYNYL-2(4)-F	223874
2-AROYL, SYN	214801	1-F, POLY-ME DERIVS, SYN & NMR	218046
2-CL, SYN	215522	1-GE(ME)3, DERIVS, SYN	218794
2,4,5-TRI-HO, 2,4,5-TRI-O-ME, IRRADIATN		1-HEXENYL-2-PENTENYL-4-ME, DERIVS	222268
4'-HO, 2-HALO-N-ET, PHOTOLYSIS	223842	1-HO, 1-O(4-NO2-PH)-2,4-DI-CL, PHOTODECOMPOSITN	223942
4'-OME-N-ME, D LABELED	213248	1-HS, 4-ALKYL-PER-F	219690
4-ARYLAZO	212268	1-LI, RXN CO, MECHANISM	213288
4-CL-N(2-SUBST-PH)-	219895	1-ME, CL DERIVS, NEW SYN	217458
4,4'-DI-SUBST-	220448	1-ME, D LABELED	216273
<b>BENZANTHRACENES(A),</b>		1-ME, DERIVS	221936
3,4-DI-HO, 7-ME, T LABELED	215310	1-ME, OXIDN BY OZONES	220321
5,6-DI-HO	217681	1-ME-2-(DI-MEO-PH-AC)-4,5-DI-MEO-	218235
7,12-DI-ME 5(6)-SUBST, SYN	223913	1-ME-2-NH2-4,6-DI-NO2, NEW SYN	217878
7,8,12-TRI-ME, OXIDN	223598	1-ME-2-NO2, D LABELED	221709
<b>BENZARONES, ANALYSIS</b>	213111	1-ME-2,4,6-TRI-HO, DERIVS	216471
<b>BENZAZACYCLOUNDECANES, 1-, 2,9-DIOXO-</b>	220485	1-ME-2,4,6-TRI-NO2, RXN NOCL	214043
<b>BENZAZACOLINES, 1,3-, 2,2,3-TRI-SUBST, SYN</b>	212526	1-ME-4-(CPHCL2)-	214053
<b>BENZAZECINES, 1-, 2,8-DIOXO, 1,2,3,4,5,6, 7,8-OCTA-H, &amp; DERIVS</b>	220485	1-ME-4(1-SUBST-VINYL)-	221426
<b>BENZAZEPINES,</b>		1-ME-4-NO2, D LABELED	221709
1, 1H, 2,5-DIOXO, 2,5-DI-H-3-SUBST-	215781	1-MEO-2-ME-4,6-DI-NO2-5-ACO-	221816
1, 1H, 4-COOH, ESTERS, ALKYL, 5-OXO-		1-MEO-2,4-6-TRI-NO2, RXN MEOK	222466
1-TOSYL-4-SUBS	223393	1-MEO-6-NO2, D LABELED	218403
1, 1H, 5-HO, 2,3,4,5-TETRA-H-1-SUBST, DERIVS	223393	1-NO, DERIVS	219159
1, 3H, 4,5-DI-H-2-SUBST-	217299	1-NO-2,4,6-TRI-TERT-BU, ADDN GRIGNARD	
1, 5H, 5-OXO, 1,2,3,4-TETRA-H-1-SUBST, DERIVS, SY	223393	1-NO2, DERIVS, NEW RXN	219102
2, 2H, 2,5-DI-HO, NEW SYN	220682	1-NO-2,4,6-TRI-TERT-BU, PHOTOLYSIS	212997
2, 1H, 2,3,4,5-TETRA-H, NEW SYN	223862	1-NO2, DERIVS, DEOXYGENATN RXN	214272
2, 3H, 1-PH, SYN & DERIVS	214971	1-NO2, DERIVS, ORVS	215944
2, 3H, 4,5-EPOXY-1,4,5-TRI-PH, & DERIVS	221578	1-NO2-2-CL, SYN & RXNS	218103
3, 3H, 2-OXO, 8-HO-TETRA-H-3-SUBST	217965	1-NO2-2,4,6-TRI-ALKYL, SYN & PHOTOREDN	219381
3, 3H, 7,8-DI-HO, 1-PH-1,2-DI-H, DERIVS, SYN	219846	1-NO2-2,4,6-TRI-CYCLOHEXYL, SYN	218811
<b>BENZAZIDES, 2-(CINNAMOYL-NH), DERIVS</b>	214500	1-NO2-2,4,6-TRISUBST, DIPOLE MOMENTS	
<b>BENZAZOCINES,</b>		1-NO2-4-SCN-	218811
1, 5-HO, 3,4-DI-H, DERIVS, D LABELED	218189	1-N3-PER-F, RXN	221566
3, 2-OXO, 9-HO-HEXA-	217965	1-PRO(OAC)3, DERIVS & SYN	215518
<b>BENZAZONINES,</b>		1-PRO(OAC)3-4-HALO-	215528
3-H, DERIVS, SYN	219768	SH, 2-NH2, DERIVS	217276
4,5,6-TRI-COOH, TRIESTERS, DI-ME ET, 7-OXO-1-TOSYL-T	223393	1-SI(ME)3-3-	218739
<b>BENZAZULENES(F),</b>		1-SI-ME3(2,3)-NO2, D LABELED	213770
5-OXO, 7,7-DI-ME 5,6,7,8-TETRA-H-	223302	1-SN(ME)3, DERIVS, SYN	218794
6-ARYL-	220884	1-SO2H-2,4,6-TRI-ALKYL, SYN & CLEAVAGE	219616
<b>BENZBROMARONES, ANALYSIS</b>	213112	1-SO2HNH2-2,3,4,5-TETRA-CL, DERIVS	216409
<b>BENZENEAZOZENES, 4-(2-PYRIDYL)-4-DI-SUBST-AMINO, SYN, &amp; MEI</b>	224391	1-SO2NH2-2, DERIVS, REARR	217594
<b>BENZENEBORONIC ACIDS, RXNS, TRIOLS</b>	214452	1-SO3H, 2-HO-3,5-DI-CL, & DERIVS	224835
<b>BENZENEDIAMINIUM CPDS, 2-(CYANOETHYLTHIO), SYN, RXN</b>	223371	1,2-DI(HALO-ME), RXN	223383
<b>BENZENES,</b>		1,2-DI(HALO-ME), DERIVS	223489
ALKENYL, & ALKADIENYL-	212481	1,2-DI(HALO-ME), DERIVS	223489
ALKYL, NEW SYN	212695	1,2-DI(HALO-ME), DERIVS	223489
D LABELED	215562	1,2-DI(HALO-ME), DERIVS	223489
D LABELED, PHOTOCHEM ADDN		1,2-DI(HALO-ME), DERIVS	223489
CYCLOPENTANES	213539	1,2-DI(HALO-ME), DERIVS	223489
DEWAR, HEXA-ME, OXYMERUCRATN	212794	1,2-DI(HALO-ME), DERIVS	223489
DEWAR, SYN	221907	1,2-DI(HALO-ME), DERIVS	223489
DI(PHOSCH2), & ME DERIVS	222209	1,2-DI(HALO-ME), DERIVS	223489
DIPHONIC ACIDS, D LABELED	215650	1,2-DI(HALO-ME), DERIVS	223489
DIBENZOYL, REDN	214527	1,2-DI(HALO-ME), DERIVS	223489
DIBENZOYL, REDN	212229	1,2-DI(HALO-ME), DERIVS	223489
HEXA-CN, NEW SYN & RXN ALCOHOLS	217289	1,2-DI(HALO-ME), DERIVS	223489
HEXA-CN, RXN AMINES	212790	1,2-DI(HALO-ME), DERIVS	223489
HEXA-COPH-	216787	1,2-DI(HALO-ME), DERIVS	223489
HEXA-F, CATIONS, TRANSITION METAL		1,2-DI(HALO-ME), DERIVS	223489
SALTS	219396	1,2-DI(HALO-ME), DERIVS	223489
HEXA-F, PHENYLATNS	223269	1,2-DI(HALO-ME), DERIVS	223489
HEXA-F, RXN ORGANOMETALLICS	223270	1,2-DI(HALO-ME), DERIVS	223489
NEW SYN	217195	1,2-DI(HALO-ME), DERIVS	223489
PENTA(CF3), SYN	222915	1,2-DI(HALO-ME), DERIVS	223489
PENTA(HGO2CCF3)-	217420	1,2-DI(HALO-ME), DERIVS	223489
PENTA-BR-SUBST-	217420	1,2-DI(HALO-ME), DERIVS	223489
PENTA-F, ALKYLATN	216029	1,2-DI(HALO-ME), DERIVS	223489
PENTA-F, PHENYLATNS	223272	1,2-DI(HALO-ME), DERIVS	223489
PHOTO-ADDN OF AMINES	218715	1,2-DI(HALO-ME), DERIVS	223489
POLY(2,4-DI-NO2-PHO)-	217199	1,2-DI(HALO-ME), DERIVS	223489
POLY-CN, RXN	212790	1,2-DI(HALO-ME), DERIVS	223489
POLY-CN, SYN	212789	1,2-DI(HALO-ME), DERIVS	223489
POLY-F, RXN MECS	223276	1,2-DI(HALO-ME), DERIVS	223489
POLY-ME, FECL3 OXIDATN	216204	1,2-DI(HALO-ME), DERIVS	223489
POLY-SI-ME3	220095	1,2-DI(HALO-ME), DERIVS	223489
TRI-ME, PER-F	223085	1,2-DI(HALO-ME), DERIVS	223489
(1-ARYLIMINO)-2(OCOCOL), NEW SYN	221420	1,2-DI(HALO-ME), DERIVS	223489
(HEPTA-F-ISO-PR), SYN	213743	1,2-DI(HALO-ME), DERIVS	223489
(NME2-ETHYLENE)-N-2-SUBST-	214921	1,2-DI(HALO-ME), DERIVS	223489
1-(2-(THIOALKYL)-ET)-4-ET-	219533	1,2-DI(HALO-ME), DERIVS	223489
1-AC-NH-3,5-DI-CL-4-NH2, & C-14 LABELED	216364	1,2-DI(HALO-ME), DERIVS	223489
1-ALKYL-, HEXA-F-PROPENE RADICAL		1,2-DI(HALO-ME), DERIVS	223489
CYCLOADDN, NEW RXN	221175	1,2-DI(HALO-ME), DERIVS	223489
1-ALKYL-, SULFONATN	219252	1,2-DI(HALO-ME), DERIVS	223489
1-ALKYL-4-CYCLOPROPYL-	222506	1,2-DI(HALO-ME), DERIVS	223489
1-ALKYL-4-SUBST-PER-F-	219690	1,2-DI(HALO-ME), DERIVS	223489
1-CDO, NEW SYN	222950	1,2-DI(HALO-ME), DERIVS	223489
1-CF3, HALOGENATNS	224685	1,2-DI(HALO-ME), DERIVS	223489
1-CF3-2,3,5,6-TETRA-F-4-SUBST, SYN	221527	1,2-DI(HALO-ME), DERIVS	223489
1-CF3-2,5,6-TRI-CL, SYN	221527	1,2-DI(HALO-ME), DERIVS	223489
1-CF3-3,4-DI-CL, NEW SYN	215096	1,2-DI(HALO-ME), DERIVS	223489
1-CF3-3,5-DI-HGCL	215096	1,2-DI(HALO-ME), DERIVS	223489
1-CH(NO2)-2-	213595	1,2-DI(HALO-ME), DERIVS	223489







STRUCT	21597
1,3, 5-ME-3P	21849
BENZODIPHENANTHROPICENES(S)(4,3-A/ 3,4'-O), SYN	22481
BENZODIPTRANS(1,2-B/3,4-B), 2H,8H, 8- O,2-DI-ME-5,OMe	22456
BENZODIPTRANS(1,2-B/5,4-B)	
2H,6H, 2-OXO, 4-HO-3-PH-7,8-DH, D	22456
4,6-DIOXO, DERIVS, SYN	21732
4,6-DITHIOXO, DERIVS, SYN	21732
BENZODIPYRAZOLINES(1,2-C/4,5-C), 3,5- DIOXO, 1,2,6,7-TETRA-PH-	21899
TETRA-PH	21665
BENZODIPYRROLES(1,2-C/3,4-C), 1,2,3,4, 5,6-HEXA-H-2,5-DI-SUBST	21545
BENZODIPYRROLES(1,2-C/4,5-C), 1,2,3,5, 6,7-HEXA-H-2,6-DI-SUBST	21545
BENZODISILACYCLOPENTENES(3,4), 1,2- & SUBST	21878
BENZODITHIABOROLIS, 1,3,2, 5-ME-2- SUBST	21970
BENZODITHIADIAZINES, 1,4,2,3, 3,2-DI- COOH, DIESTERS, DIALKYL, 2,3	21655
BENZODITHIANES, 2,4, 1,3, 4-DI-COOH, DIESTERS, DI-ME, SYN	22164
BENZODITHIOPHENOLIC CPDS, 2,4, 3- NME2	21649
BENZODITHIOLES	
1,2, 3-SELENOXO, DERIVS, 5-35 LABELED	
1,2, 3-SELENOXO, RXN(PHCO)2O	21703
1,2, 3-THIOXO, DERIVS, 5-35 LABELED	21703
1,3, 2-THIOXO, 4,5-DI-NH AMINES	21970
1,2, 3-THIOXO, SYN	21703
1,2, 3-THIOXO, 5,6-DISUBST	21831
1,2, 3H, 3-SELENOXY, SYN & DERIVS	21675
1,3, 2-(2-CHO-S-PHS), SYN & DERIV	21956
1,3, 2-(2,1,3-BENZODITHIOLENE), CATION	
1,3, 2-ALKYLDENE	22475
1,3, 2-CARBENES	21838
1,3, 2-OME, SYN	21609
1,3, 2-SUBST, DERIVS	21838
1,3, 2-THIOXO	21915
1,3, 2-THIOXO, DESULFURATN	22421
1,3, 2-THIOXO, 4,5-DI-SUBST	22742
1,3, 4,7-DI-HO, 3-SUBST	22048
4,5, 1,3, 2-THIOACETOPHENONES	22386
BENZODITHIOLIC CPDS	
1,3, 3-CARBENES, SYN & DERIVS	21609
1,3, 3-DERIVS, D LABELED	21838
1,3, 3-HYDROLYSIS	21956
1,3, 3-HS, 1,5-ME, SYN	21838
1,3, 2-PH	22043
1,3, 7-HO, 2-NR2	22348
BENZODITHIOLYLIUM CPDS, 1,3, 2-(RCH2)-	
BENZODITHIOPHENES(1,2-B/3-B), SYN	21915
BENZODITHIOPHENES(1,2-C,4,5-C), DERIVS	21661
BENZODITHIOPHENES(1,2-C/4,5-C), 4-OXO, 4,8-DIHYDRO, D LABELED	21263
4-OXO, 4,8-DIHYDRO, SYN	22206
BENZOFLOURANTHENES(J), 1,2,3,6,7,8, 12B,12C-OCTA-H	21219
BENZOFLOURENES(A)	
1,2,7,10-TETRA-HO, 1,2,7,10-TETRA-O- ME, DERIVS	21920
5,6-DI-COOH, ESTERS	22257
BENZOFLOURENES(B)	
11-H, SYN	22087
11,5-MESTYL-10-PH, & D LABELED	21827
BENZOFLOURENES(C), 7H, 7-ALKYL(ARYL)- NEW SYN	21411
BENZOFURANOXANTHENES(5,6)(4,5'/3,4), 11-OXO, 1-OH-2,3-DI-PH	22288
BENZOFURANOXANTHENES(7,8)(4,5'/3,4), 1-HO, 2,3-DI-PH	22288
BENZOFURANS	
BR DERIVS	21439
DERIVS	21761
DERIVS	21785
PHOTOCHEM DIMERIZATN	21289
RUSCUS ACULEATUS	22448
STRYX OBASSIA	22448
SYN	22077
2(1-OXO-2-SUBST-2-PROPENYL)- 2(2-HO-ISOP)-4-OME-7-SUBST	21410
2(3-PYRIDYL)-	21289
4(4-CHO-PH), DERIVS	22107
2-ALKYL, 3(4-SUBST-BZ)-	22014
2-ARYL	22307
2-ARYL-NEW SYN	21648
2-ARYL-NEW SYN	21897
2-CN, DERIVS	21912
2-COHN, 2-DEHS	22281
2-COOH, CHO DERIVS	
2-COOH, ESTERS, AALKYL, 5-(2,4-DI-HO-6- SUBST-8,7-ME)	21358
2-COOH, ESTERS, ET, 3-ME, DERIVS	22085
2-COOH, ESTERS, ME, 3-ARYL-NH-	22349
2-COOH, ESTERS, ME, 3-ARYL-6-OME	21619
2-COOH, 4,5,6,7-TETRA-BR, DERIVS	21439
2-ET,3-(3,5-DI-BR-4-HO-OZ), ANALYSIS	21311
2-ET,3-(HO-BZ), ANALYSIS	21311
2-ME, NEW SYN	21610
2-NME2	21757
2-NO2-3-ME, DERIVS	22085
2-OXO, 2,3,3A,4,5,6,7,7A-OCTA-H, 7A SUBST	21427
2-OXO, 3-(ALKYL-NH-ETHYLIDENE)-5- OZONAR	21286
2-PH-3-CH2COOH, CYCLIZATN, NEW RXN	
2,2-DI-ME, 2,3-DI-H-7-SUBST	21344
2,3-DI-H,3-(A-HO-ISOP)-2-ME	22227
2,3-DI-H,4,5,6-TRI-CL	21969
2,3-DI-PH, & D LABELED	22055
2,3-DI-PH, 4,6,7,7A-ME	21317
2,5-DI-SUBST, C-14 & L LABELED	22493
2H, 3-OXO, SYN	21914
2H, 3-OXO, 2-CH2PH,2,3,4,6-TETRA-HO- DERIVS	22265
3-COOH, ESTERS, ET, 2-ME-5-(4-SUBST- OZONAR)	21286
3-COOH, 2-ALKYL, DERIVS	22014
3-COOH, 2-SUBST	21492
3-HO, 2-ALKYL,3-O-P, DERIVS	22086
3-HO, 2-MEO-2-ARYL,3-SUBST-2,3-DI-H	21455
3-HS, 2-SUBST, 3-5-ME	21800
3-HS, 2-SUBST, 3-5-ME	21749

**BENZOFURANS.**  
3-NH-2-CL-2-SUBST. SYN  
3-OXO-, 2-MEO-, 2-PH-, 2-DI-H.  
3-OXO-, 2-ARYL-, 2-LABELLED  
4,6-DI-HO-, 2-ARYLAMINOMETHYLENE)-  
4,6-DI-HO-, 4-O-ME-5-ACYL-, DERIVS &  
SYN  
4,6,7-TRI-HO-, 4,7-DI-O-ME-5-(3-ARYL-1-  
HO-PR)-6-O-(W-N)  
4,7-DI-HO-, 4,7-DI-O-ME-5-CINNAMOYL-6-  
SUBST.  
5-(3-HO-PR)-2-(3'-4'-METHYLENEDIOXY-  
PH-) & AC DERIVS  
5-HO-, 2,2-DI-ME-5-O-ME-3-SUBST-2,3-DI-  
H-  
5-HO-, 3-(4-HO-PH)-, DERIVS  
5-HO-, 5-DI-HO-, 2,2-SUBST-2,3-DI-H.  
5,6-DI-MEO-, 3-ME-2-PH-, SYN  
6-(3-PYRIDYL)-  
6-CHO-, 2-PH-, DERIVS  
6-HO-, 3-(4-HO-PH)-, DERIVS  
6-SO<sub>2</sub>NH<sub>2</sub>- DERIVED  
**BENZOFUROAZANS,**  
DERIVS, LABELED  
NEW SYN  
NEW SYN  
3-OXIDES, RXN ANETHOLE  
4-NO<sub>2</sub>-5,7-DI-BR., SYN & DERIVS  
4-NO<sub>2</sub>-7-CL-, T LABELLED  
4(6)SME, SYN & DERIVS  
7-CL-4-NO<sub>2</sub>, DERIVS  
**BENZOFUROBENZOPYRANS(3,2-C),** 1-, 6H-  
6-OXO-, 3,9-DI-HO-, NEW SYN  
**BENZOFUROBENZOPYRANS(6,5-C),** 2-, 5H-  
5-OXO-, 9-ME-, DERIVS  
**BENZOFURODIAZEPINES(B)(2':3'-E),** 1,4-  
4-OXO-, DECA-H  
**BENZOFUROOXEPINS(F)(2,3-C),** 10H-, 4-  
OXO-, SYN & DERIVS  
**BENZOFUROPYRIDINES(2,3-B),** 4-ME-, SYN  
**BENZOFUROQUINOLINES(3,2-H),** 1H-, 2-  
HYDROXY-, 8-ME-, 4-OXO-  
**BENZOFUROQUINOXALINES(2,3-B),**  
ALKYL-SUBST-  
SYN  
**BENZOFUROXANS,**  
4-NO<sub>2</sub>-5,7-DI-BR., SYN & DERIVS  
5,7-TRISUBST.  
**BENZOHOOMOCTERASTERENS,** DI-OXO-, SYN  
**BENZOHYDROXAMIC ACIDS,**  
N-ADAMANTYL-4-SUBST-  
2-SUBST-  
4-SUBST- NEW SYN  
**ACID CHLORIDES,** 2-SO<sub>2</sub>PH-, DERIVS  
ACID CHLORIDES, 3-SO<sub>2</sub>PH-, DERIVS  
ANHYDRIDES, SYN, RXN GRIGNARD  
REAGENTS  
D LABELED, NEW SYN  
DERIVS  
ESTERS, ALKYL, DERIVS, NEW SYN  
ESTERS, ALKYL, DERIVS, SYN  
ESTERS, ALKYL, SYN  
ESTERS, ALKYL-, 2-CL-3,5-DI-NO<sub>2</sub>-, RXN  
ALCOHOLS  
ESTERS, ALKYL-, 2-HO-, DERIVS  
ESTERS, ALKYL-, 2-HO-3-ISO-PR-6-ME-,  
DERIVS  
ESTERS, ALKYL-, 2-PH-6-SUBST-3,4,5-TRI-  
ESTERS, ALKYL-, 4-(2,2-DI-CL-CYCLOPROP-  
PL)  
ESTERS, ALKYL-, 4-NO<sub>2</sub>-  
ESTERS, ALKYNYL-, 4-NO<sub>2</sub>-  
ESTERS, ARYL, METHANOLYSIS  
ESTERS, ARYL-, 2,4-DI-HO-, 2,4-DI-O-SUBS-  
6-AMYL-  
ESTERS, ARYL-, 3,4-(SUBST-AMINO)-  
ESTERS, ARYL-, 4-CN-  
ESTERS, ARYL-, 4-HO-, 4-ALKOXY-  
ESTERS, ARYL-, 4-NO<sub>2</sub>-  
ESTERS, ARYL-, 4-SUBST-  
ESTERS BENZYHDRL, DERIVS  
ESTERS BENZYL-, 2-CH<sub>3</sub>-, 3-O-BENZYL-  
ESTERS CYCLOHEXYL, DERIVS  
ESTERS ET  
ESTERS, ET, DERIVS  
ESTERS, ET, DERIVS  
ESTERS, ET, SYN & CLEAVAGE  
ESTERS, ET, 2-(2-CYCLOINYLAMINO)-  
ESTERS ET, 2,6-DISUBST-  
ESTERS ET, 3-HO-6-SUBST-  
ESTERS, ET, 3,4,5-TRI-MEO-, DERIVS  
ESTERS, ET, 4-SUBST-, DERIVS  
ESTERS, FURFURYL, DERIVS, D LABELED  
ESTERS ME, 2-(2-4-CH<sub>3</sub>O-2-CH<sub>3</sub>O-)  
ESTERS ME, 2-(2-HO-PH-CHCONH)-  
ESTERS ME, DERIVS & SYN  
ESTERS, ME, DERIVS, D LABELED  
ESTERS, ME, DI-CF<sub>3</sub>-, D LABELED  
ESTERS, ME, SYN  
ESTERS ME, 2-(2-OXO-HEPTADECYL)-4-  
MEO-6-SUBST-  
ESTERS, ME 2-(2-SUBST-NH<sub>2</sub>-PHCO-NH)-  
ESTERS, ME 2-NILINO-  
ESTERS, ME, 2-ME, 3-ALKYNYL-  
ESTERS, ME 2-NE<sub>2</sub>-3-ME-, DERIVS  
ESTERS, ME 2-NE<sub>2</sub>-2-CH<sub>3</sub>O- DERIVS  
ESTERS, ME 2,3,4,5-TETRA-PH-  
ESTERS, ME, 2,4-DI-CF<sub>3</sub>-  
ESTERS, ME, 2,6-DI-CF<sub>3</sub>-  
ESTERS, ME, 3-(2-(N-ME-N-BENZYL)-  
AMINOETHYL)  
ESTERS, ME, 4-HO-, 5-SUBST-, SYN  
ESTERS, ME, 3-(4)-(OCH<sub>2</sub>) ME, SYN  
ESTERS, ME 4-ARYL-, SYN & RXNS  
ESTERS, ME 4-PH-, DERIVS, SYN  
ESTERS, ME, 4-SUBST-, D LABELED  
ESTERS, ME, 5-ACYLAMINO-2-NO<sub>2</sub>-3-  
SUBST-  
ESTERS, NORBORNYL(2), 4-NO<sub>2</sub>- SYN  
ESTERS, ORGANOALDE, 4-HO-, 4-SUBST-  
3,5,6-TETRA-F-  
ESTERS, SEC.BU, DERIVS & SYN  
ESTERS, SUCCINIMIDO, SUBST  
ESTERS, AMBI-TERYL, 4-AMIDINO, SYN  
ESTERS, 4-NO<sub>2</sub>-, NEW RXN, PHENOLYSIS  
RXN ALKYL, CHLOR  
HO-, DICATIONS  
ISOCYANATO DERIVS  
NO<sub>2</sub> DERIVS, O-18 LABELED  
ANTIFATE, RXN PH-MG-BR  
POLY-, RXN LIALH  
2-JACYL, AMIDOL-

BENZOID ACIDS.	
2-(DI-ACYL-ME)- DERIVS	218714
2-(MALONOYL-NH <sub>2</sub> )- DERIVS, ISOLATN	223153
2-(MEO-MEO-4/5)-SUBST. SYN	216237
2-(METHYLSULFONYL)- DERIVS, SYN	214367
2-(N-ME-2-SO <sub>2</sub> NH <sub>2</sub> )-	224095
2-(SO <sub>2</sub> CH <sub>2</sub> PH)- SYN	223482
2-(SUBST-PHCO)- SYN	213262
2-(4-SUBST-PHS)- DERIVS & SYN	216464
2-ANILINO, HYDRAZIDES	222726
2-AROYL	222576
2-CH <sub>3</sub> -5-DIHO-4-ME- & DERIVS	214245
2-HALO, DERIVS, ULLMANN RXN	223482
2-HO, 2-O-PROPYONYL	215355
2-HO, 5-SUBST, C-14 LABELED, NEW SYN	
2 HS, 2-S-(2-CHO-FUR-5-YL)-	222186
2 HS, 2-SUBST-5-SO <sub>2</sub> NH <sub>2</sub> -4-SUBST, SYN	217903
2 HS, 6-CL-2-5-ARYL	219478
2-ME 3-ALKYL	214697
2-NH <sub>2</sub> , DERIVS, C-14 LABELED	216212
2-NH <sub>2</sub> -3(5)-AC	216762
2-NH <sub>2</sub> -5, 1-125 & 1-131 LABELED	212602
2-NH <sub>2</sub> -5(5)-SUBST, SYN	213602
2-SO <sub>2</sub> H, DERIVS	224095
2-SUBST-	218742
2,3-DI-HO, 2,3-DI-H, SYN & DERIVS	215896
2,3-DI-HO, 2,3-DI-O-AC, C-14 LABELED	215356
2,4-DI-HO, 2,4-DI-O-ME-6-ALKYL, DERIVS	212980
2,5-DI-HO, 2,5-DI-O-ME-4-ALKYL, DERIVS	215356
2,6-DI-HO, 2,6-DI-O-AC, C-14 LABELED	215356
2,6-DI-MEO-4-PR, BROMINATN	222640
2-(2,6-DI-O-ISO-PR-PH-O)-	224321
3-(3-(2-HO-ET-O)-PROPIONAMID)-2,4,6-TRI-I, ISOLATN	224541
3-ALKYL-4-NHR	214698
3-BR-5-NO <sub>2</sub> - DERIVS	212779
3-HO, 3-O-PROPYONYL	215355
3-HO, 3-O-UNDEC-10-ENYL	212498
3-HO, 4-ME-5-ET, DERIVS	212579
3-HO, 5,6-DI-ME, & DERIVS	218133
3-HO, 5,6-SUBST-5-NH <sub>2</sub> -4-SUBST, SYN, DERIVS	219478
3-HS, 6-SUBST-3-5-ALKYL-	212928
3-NH <sub>2</sub> -2,4,6-TRI-I-3-N-SUBST, SYN	212381
3-SO <sub>2</sub> H, 5-NO <sub>2</sub> -4-SUBST, SYN, DERIVS	219378
3-SUBST, C-14 LABELED, NEW SYN	222186
3,4-DI-HO, 3,4-DI-H, SYN	218213
3,4-DI-HO, 3,4-DI-O-ME, METABOLITES, C-14 LABELED	219169
3,4-DI-MEO-5-SUBST, D LABELED	217818
3,5-DI-CL, C-14 LABELED	221207
3,5-DI-HO, 3,5-DI-O-ME-2-ALKYL-, DERIVS	212980
3,5-DIALKYL-, NITRATN	217604
3,5-DIALKYL-4-NO <sub>2</sub> -	216026
3(4)-(4,6-DI-ME-SYM-TRIAZIN-2-YL), SYN	223038
4-(ALKYLOPHONO-4-SUBST-BENZYL-NH <sub>2</sub> )-	219037
4-(ALKYL-PROPIONYL)-	218551
4-(N-ME-3-ISO-SO <sub>2</sub> NH <sub>2</sub> )-	224095
4-(5-SUBST-2-FURYL), SYN	221493
4-(6-MEO-3-CHO)-PHO-3-MEO, DERIVS	221494
4-(8-OH)-2, DERIVS	212644
4-F, C-14 LABELED, DERIVS	212599
4-NHCH <sub>2</sub> SO <sub>3</sub> H, S-35 LABELED	221993
4-NO <sub>2</sub> , 3-ALKYL, SYN	214579
4-NO <sub>2</sub> , 3-OCOR-, SYN	212898
4-SO <sub>3</sub> H, DERIVS	224095
4-SUBST, ANHYDRIDES, RXN H <sub>2</sub> SO <sub>4</sub>	216153
4-TERT-BU-2,3,5,6-TETRAF-	218163
5-ACYLAMINO-2-NO <sub>2</sub> -3-SUBST-	224687
5-CH <sub>3</sub> -4-FURFURYLIDENE-HYDRAZIDE	223735
BENZOIDENES(E).	
1H, 1-OXO, 2,3-DI-H, DERIVS	218734
1H, 1,3-DIOXO, DERIVS	218734
BENZOIDOLAZIDINES(F), NEW SYN	219663
BENZOIDOLANOPHTHYRIDINES(B)(3.2.1-1,4-DI-HO, 5-SUBST, SYN	220391
BENZINOIS.	
DECA-D-, DERIVS, D LABELED	216273
DEOXY-, SUBST, SYN	215721
DEOXY-, 2-(2-NO <sub>2</sub> -5-CL-PH)-	214697
DEOXY-ME	221445
DERIVS, SYN	217856
4,4'-DIVINYL	224407
BENZOISOCOMARINS(6,7), 3,4-DI-H, NEW SYN	224477
BENZOISOCOMARINS(7,8), 3,4-DI-H, NEW SYN	224477
BENZOISQUINOLINES(F).	
2-HO, 4-HS, DERIVS	214499
2-OXO, 4-THIOXO-1,2,3,4-TETRA-H, DERIVS	214499
2,4-DIOXO, 1,2,3,4-TETRA-H, DERIVS	214499
BENZOISQUINENCHROMANS(4), 4-OXO-, DERIVS	218893
BENZOISOLENCHROMANS(H), 4-OXO-, & DERIVS	218893
BENZISOETHIAZOLES, 1,2-, 1,1-DIOXIDES, 3 SUBST-	
BENZISOETHIAZOLES(C), PHOTODECOMPOSITN	221684
1,1-DIOXIDES, RXN NA ALKYL CARBONATES	222119
1,1-DIOXIDES, 3-SUBST, SYN	222118
BENZOMORPHANS, 6,7-, 2,9B-DI-ME, SYN	218651
BENZOMORPHANS(6,7), 2-HO, 2-(3-ME-3-HO-BU) 5,9-DI-ME	213674
BENZONAPHTHOCARBAZOLEQUINONES(A)(2,3), 5,15-, 14H-	214836
BENZONAPHTHOCARBAZOLEQUINONES(A)(2',3'-C), DIQUINONES	217650
BENZONAPHTHOFURANS(B)(2,1-D), POLY-HO-	213876
BENZONAPHTHOPICENES(B)(2,3-M), 10-, 15-DI-HO	215741
BENZONAPHTHOPYRANOPYRANS(B)(2,1-C)(2,3-B), 4H-5H, 7A,13A-DI-H-14-V	220628
BENZONAPHTHOSOLENOPHENES(B)(1,2-D) NEW SYN	212531
BENZONAPHTHOTHIOPHENES(B)(2,3-D), DI-ME	214123
BENZONAPHTHOTHIOPHENES(B), 1,8-, 5-ARYLAMINO	217103
BENZONAPHTHOTHIOPHENES(H), 1,5-, 4-HO-, NEW SYN	219564
BENZONAPHTHYRIDINES(2,3), 1,8-, 1-AC-1,4-DI-ARYL	215185
1,8-, 4,4-DIARYL-1,4-DI-H-	215185

2-HO, 2-O-CH <sub>2</sub> CN-6-CL, SYN & CYCLIZAN		21808
2-SUBST, NEW SYN		22139
3,4-DISUBST.		21754
3,4,5,6-TETRA-ME-, SYN & DERIVS		21349
4,5,6,7,8-PENTA-ME- & DERIVS		21622
5-NO <sub>2</sub> -2-(INDOL-1-(2'')-YL)- & DERIVS		21374
BENZONUM CPDS, 1-MEO-1-SUBST-2,4,6-TRI-NO <sub>2</sub>		22249
BENZONORBORNADIENES, 1-SUBST.		21341
BENZONORBORNANES, 2,3-, DERIVS, TL		22180
CONG		22021
BENZONORBORNENES, DERIVS		
BENZONORBORNENES(5,6),		
5-, 2-HO, 7-SUBST.		21755
5-, 2-OXO-, 3-SUBST.		21755
BENZONORCARADIENES(2,3), 6,7-DI-SUBST, SYN		22113
BENZONORCARADIENES(2,3), 1,2,5,5-SYN		22009
BENZOXAHOMODAMANTANES(9,9A), 10-, 9-, 9-, TETRA-BR		22293
BENZOXAHOMOTRISTENES(9,9A), 10-, 9-, 9-, 3-DIOXO-, SYN		22293
BENZOXAZOPHENAZINES(A)(2,3-C), 1-, 4-, 1H-, 2,3-DI-2,3-DI-PR		22063
BENZOXAZOCINES(3,4)		
1,4-, 6H-, 5-OXO-, 2,3,4,5-TETRA-H-		21408
1,5-, 6H-, 6-OXO-, 2,3,4,5-TETRA-H-		21408
BENZOPENTALENES, NEW SYN		21937
BENZOPERYLENES, 1,1,2-, 4,9-DI-PH-, SYN & DERIVS		22481
BENZOPHENANTHRENES(C),		
1-LABELED, SYN		22310
TETRA-H-, 48,6-EPOXY-		22423
4-OXO-, HEXA-H-		22423
BENZOPHENANTHRIDINES(C), NEW SYN		21651
BENZOPHENANTHRIDINES(I), DERIVS, NEW SYN		22457
BENZOPHENANTHROACRIDINES(J)(9,10-1-MNA), SYN		21364
BENZOPHENANTHROFURANS(B)(9,10D), 1-, 4-DI-H-, & D LABELED		22055
BENZOPHENANTHROTHIOPHENES(B)(9,10-1-D), 1,3-DI-2,3-DI-PR		21412
BENZOPHENAZINES(B), 6,11-DI-PH-		21568
BENZOPHENONES,		
DERIVS		22068
DERIVS, SYN		21277
EPIMERS		21550
HEXA-D, LABELED		22338
HYDRAZONES, 2-NH <sub>2</sub> NH-BENZOTHAZIOLES		21734
MORONOBFA PULCHRA		22412
O-AC-, RXN ANALYS		22451
OXAMES, O-CH <sub>2</sub> PH-4-ME-		21405
PHOTOLACTONE		21414
W-(ACYL-H)-W-CL-, CYCLIZAN		22216
1,3-DI-NH-, 2-GERANYL-6-MEO-, DERIVS		22412
2-(ARYL-NH)-5-HALO-		21903
2-(CN-ME)-2-MEO-, CYCLIZAN		21529
2-(CN-DI-SUBST-NH <sub>2</sub> )-2',5-DI-SUBST-		21829
2-ANAL, LABELED		22338
2-COOH, 3-OME-4'-HO-, & DERIVS, NEW SYN		212474
2-HO-, 2-O-ARYL-5-NO <sub>2</sub> -, DERIVS, C-14 LABELED		22025
2-HO-, 5-ME-, ANILS		22272
2-NH <sub>2</sub> -5-NO <sub>2</sub> -, DERIVS		21372
2-NR <sub>2</sub> -, & SCHIFF BASES		21239
2-SUBST-, CYCLIZAN		22097
2,3,4-TRI-HO-, SYN & DERIVS		212434
2,3,5,6,7,8-, 3',5',6'-OCTA-F-4,4'-DI-SUBST-		22152
2,4,6,5,3'-PENTA-HO-, ISOLATN		21203
3,4,4',4'-TETRA-SUBST-		22103
3,4,4',5'-PENTA-MEO-2-ME-, D LABELED		21485
3,4,5-TRI-CL-2-SUBST-		22335
4-(SUBST-ME)-		21606
4-ARYLAZO-		21226
4-CARAMOYL-2-NO <sub>2</sub> -5-SUBST-		22097
4-SUBST-2-NO <sub>2</sub> -F-		21204
4,4'-DIF-, C-14 LABELED		21259
4,4'-DI-HO-, 2-ME-4'-DI-O-ME-		21364
4,4'-DI-SUBST-, D LABELED, NEW SYN		21346
4,5-METHYLENEDI-OXY-, DERIVS		21485
5-AC-2-NH <sub>2</sub> -, DERIVS		21807
5,6,6,7,8-N-SUBST-HYDRAZONES		21962
BENZOPHENOTHAZINES(A), 5H-, 6-CL-DI-H-, DERIVS, SYN		22196
BENZOPHENOXAZINES(A), 9H-, 9-OXO-, 10- HETERYL-, DERIVS		21875
BENZOPHENOXAZINES(C), 7H-, 7-OXO-, 8- HETERYL-, DERIVS		21875
BENZOPHTHALAZINES(F), 2H,3H-, 1,4-DIOXO-, 6(7)(8)-NH <sub>2</sub> -, DERIVS		22073
BENZOPTERIDINES(G),		
1H,3H-, 2,4-DI-OXO-, 3,7,8-TRI-ME-4A(3-INDYL)-		22248
4-NHPP-, SYN		22370
8-ME-2,7-ME-10-SUBST-		21466
BENZOPYRANOBENZODIAZEPINES(3,4-C), SYN		21693
BENZOPYRANOBENZOPYRANS(2,3-B), 1,1-, 1H,12H-, 11,12-DI-OXO-, SYN & DERIVS		22164
BENZOPYRANOBENZOTHAZEPINES(3,4-C), SYN		21693
BENZOPYRANOBINDOLES(3,2-B),		
1-, DERIVS		22094
1-, 11-OXO-, SYN		21974
1-, 11-THIOXO-, 2,10-DI-ME-		21974
1-, 11H-, 11-OXO-, 10-SUBST-		21794
BENZOPYRANOPYRANS(4,3-B), 2-, 1-, 2,3-, 10-TRI-HO-		22236
BENZOPYRANOPYRAZOLES(4,3-C), 1-, 1H-, 4H-, 4-OXO-		22241
BENZOPYRANOPYRIDINES(2,3-B),		
1-, 3-H-, 9A-SUBST-		21304
5-OXO-, 8-MEO-9-SUBST-		21761
BENZOPYRANOPYRIDINES(3,4-C), 4,5-DIOXO-, 2-ME-, 1,3-DI-SUBST-		22094
BENZOPYRANOPYRIDINES(4,3-B),		
1-, 2-OXO-, 1-HO-8-AMYL-1-ME-HEXA-H-2-SUBST-		21955
BENZOPYRANOPYRIDINIUM(3,2-C) CPDS, 1-, 10-OXO-, DERIVS		21921
BENZOPYRANOPYRANOLINES(4,3-C),		
1-, 6H-, 7-ME-2-SUBST-		21810
2-, 5-OXO-, SYN		21921
BENZOPYRANS,		



1. 2H, 2-OXO, 4-CH<sub>2</sub>COOH-6-HO-5,7,8-TRIME-3,4-DI-H.

1. 2H, 2-OXO, 4-SUBST-3,4-DI-H, SYN

1. 2H, 3-COPH-2-DI-OH-4-ME.

1. 2H, 4-SUBST.

1. 2H, 5(7)-SUBST, SYN

1. 2H, 6-HO, 2,7,8-TRI-ME-2-SUBST.

1. 3-ALLYL.

1. 3H, 3-OXO, 2,2,4-TRI-ME-2,4-DI-H, & DERIVS

1. 4-OXO, DERIVS

1. 4-OXO, RXN HYDROXYLAMINES

1. 4-OXO, 3-ETHYL-2-ME, DERIVS

1. 4-OXO, 3-4-DI-H, DERIVS

1. 4-OXO, 5-HO-3,6,7,8-TETRA-MEO-, 2-PH, ISOLATN

1. 4H, 2-COOH, ESTERS, ET, 4-OXO-, DERIVS

1. 4H, 4-(SUBST-IMINO)-2-PH.

1. 4H, 4-OXO, DERIVS

1. 4H, 4-OXO, 3-CHO, RXNS

1. 4H, 4-OXO, 3-CHO, SYN

1. 4H, 4-OXO, 3-HALO.

1. 4H, 4-OXO, 6-ET-3-SUBST

1. 4H, 4-OXO, 2,3,4,6,7,8-HEXA-H-6,6-DI-ME, DERIVS

1. 8AH, 2,3,5,6-TETRA-H-2,5,5,8A-TETRA-ME.

2. 1H, 1-OXO, 3-PENTADECYL-6,8-DI-H-3-SUBST-3,4-DI.

2. 1H, 3,4-DI-H-3(2'-TOLYL).

2. 2H, 3-OXO, 1,4-DI-H-5,6,7,8-TETRA-ME.

2. 6H, 6-OXO, 7,8-DI-HO-3,5,7-TRI-ME, D LABELED

2H, 2-OXO, 4-(BR-ME)-7-MEO, DERIVS

6-CH<sub>2</sub>-2,2-DI-H-5-HO, SYN, DERIVS

**BENZOPYRENES(A)**

1-SUBST, NEW SYN

5,6-EPOXY-5A,6-DI-H

6-(N-PYRIDINIUM), DERIVS, D LABELED

6-SUBST, NEW SYN

**BENZOPYRENES(CD)**

6H, D LABELED

6H, 6-OXO, 2-HO-10-ME

**BENZOPYRENES(E)**, 1-PH, SYN

**BENZOPYRIDINOPHANES(10)(2,4)**

12,13, 1-SUBST-16-CL, STEREOCHEM

12,13, 16-CL, DERIVS, C-18 & D LABELED

1.6, DECA-H-1-PH

**BENZOPYRIDINOPHATHYRIDINES(H)(2,1-F)**

1(6), SYN

**BENZOPYRIMIDINDOLES(F)(3,4-A)**, 5,5-DI-H-3,5,6,7,8,9,10-DECA-H-8,9,10-TRISUBST

**BENZOPYRIMIDINDOLES(G)(3,2-E)**, 1,6A-DI-H-3,4,5,6-TETRA-PH

**BENZOPYRROLINDOLES(G)(3,2-E)**, 1,6-DI-H-2,3,4,5,6A-PENTA-PH

**BENZOPYRROLISOQUINOLINES(F)(1,2-B)**

7H, 12-OXO, SYN

**BENZOPYRROLISOQUINOLINES(H)(1,2-B)**

12H, 7-OXO, SYN

**BENZOPYRROLISOQUINOLINES(F)(1,2-A)**, 6-(ARYLENE-NH<sub>2</sub>)

**BENZOPYRILIUM CPDS**

1. 2-ARYL-4-ME-6,7,8-TRI-SUBST

3-CH<sub>2</sub>-N-ME, NEW SYN

3-COOH, ESTERS, ET, 2-PROPYL

7-HO, 2-(4-ARYLENE-NBENPENYL)

**BENZOQUINAZOLINES(F)**, 1,3-DI-NH<sub>2</sub>, & DERIVS

**BENZOQUINAZOLINES(G)**

3H, 2-OXO, 2-(2,2-DI-CL-1,1-DI-F-ET), DERIVS

4-OXO, 3-(R-COOH).

**BENZOQUINAZOLINES(H)**

2,4-DI-ME, SYN

4-NH<sub>2</sub>-5,6-DI-H, DERIVS

**BENZOQUINAZOLINES(I)**

1-ACYL-1,2-DI-H-3-ARYL

1(3)-HYDRAZINO, DERIVS

2-PH-4-SUBST, PERMANENT OXIDN

3-HO, 3-O-ME-4-ME-3,4-DI-H, D LABELED

4-COOH, 2-ETARYL

**BENZOQUINOLINES(H)**

1(3)-HYDRAZINO, DERIVS

2-HO, 1-ME-2-O-ME-1,2-DI-H, D LABELED

3-ARYLOXY-4,6-DI-CL

3-ARYLOXY-6,7,8,12,3,4-TETRA-H

**BENZOQUINOLINOLINE(F) CPDS**

1,2,4-TRI-SUBST

2,4-DI-ME-3-PH-1-SUBST

3-(HYDRAZONO-ET)-1,6-DI-SUBST

**BENZOQUINOLINOLINE(S)(6)** CPDS, 2-STYRYL-3-ARYLOXY-1,2,3,4-TETRA-H

**BENZOQUINOLINOLINE(A)**, DERIVS & SYN

**BENZOQUINOLINOLINE(B)**, 10-NH<sub>2</sub>

**BENZOQUINOLINOLINIDINE(B) CPDS**, 10-NH<sub>2</sub>-N-ME

**BENZOQUINOLINOLINE(S)**, SYN

11B-H, 2-OXO, 1-ME, DERIVS & D LABELED, NEW

2H, 9,10-DI-MEO-2-(SUBST-METHYLENE), 3-ALKYL

**BENZOQUINOLINOLINE(C)**, HEXA-H-8-ME, DERIVS

1-OXO, 2,4-DI-ME, SYN

6-PH-6-SUBST-PER-H

**BENZOQUINOLINOLINE(B) CPDS**, 11-NH<sub>2</sub>, SYN

8,9-DI-MEO, NEW SYN

**BENZOQUINOLINOLINE(S)(1,9)**

1,4,5,7,8,9,10-HEPTA-FG, TRI-H, SYN

**BENZOQUINOLONES**

1,2, MONO-IMINE, SYN

1,2, PER-HALO, ADDN TO OLEFINS

1,2, RXN CYCLIC TRITHIOCARBONATES

1,2, RXN P-AMIDES

1,2, TETRA-CL, RXN PHENOLS

1,4-H, 3-ME, 5-ET-BU, SYN

1,2, 4-CH<sub>2</sub>CH(NH<sub>2</sub>)COOH, DERIVS

1,2, 4-ME-5-(1'-PYRROLIDYL), SYN

1,2, 4-SUBST

BENZOTRIAZOLINES	
1.2. 1,5-AC-OME	212618
1.4. A-4-DI-PH-2.6-DI-BU- SYN	224664
1.4. DIIMINES, RXN PHOSPHITES	219033
1.4. IMINO DERIVS	215648
1.4. PHOTOCHEM RXN OLFINES, O2	220408
1.4. POLY-F	219139
1.4. 2-AC, RXN NUCLEOPHILES	218397
1.4. 2-ARYL-6-CL-CL4-(PH-SO2-IMINO)	215996
1.4. 2-ME 3.5-DI-MEO-6-TERT-BU-	217399
1.4. 2-MEO. PENTYL DERIVS	215254
1.4. 2-MEO-5-(3,4-DI-MEO-PH-S)	220937
1.4. 2-MEO-5-ME. SCHMIDT	224330
1.4. 2-NH-2-N-(2,4,6-TRI-ME-DECANOYL)	
1.4. DERIVS	213021
1.4. 2-SUBST. DERIVS, D LABELED	216688
1.4. 2,3-DI-CL. BIS DERIVS	219175
1.4. 2,3,5-TRI-ME-6-SUBST.	217234
1.4. 2,3,5-TRI-ME-6-SUBST.	217235
1.4. 2,5-DI-(ARYL-NH2). DERIVS	223350
1.4. 2,5-DI-ARYL-3,6-DI-SUBST.	215246
1.4. 2,5-DI-BR-3,6-DI-CL. IR STUDY	215767
1.4. 2,5-DI-CL-3,6-DI-(ETHOXYCARBONYL-ET-NH2)	221544
1.4. 2,5-DI-ME-3,6-DI-(3-PYRROLINO)	
1.4. SYN	220606
1.4. 2,6-DI-TERT-BU. PHOTOLYSIS	221217
1.4. 4,4'-PH-2',6'-DI-ME-ANIL	224812
1.4. 5-ME-2,2'-(CH2CH2COONH2)-3,6-DI-PYRROLIDINO	220606
1.4. 5,6-DI-CH2OR-2,3-DI-ALKYL-	218116
1.6. 5,6-DI-2,3-MEO-6,5-ALKYL. SYN	221618
BENZOXAZINOLINES(6), 5-ARYLOXY-6-DI-SUBST-HEXA-H	
BENZOXAZINOLINES(6), 5-ARYLOXY-6-MEO.	220633
BENZOLENADIAZOLES, 2,1,3. 6-(2-NH2)-2,3,5-SYN	220295
BENZOLENAZOLES, ACYLMETHYLENE BASES	213798
BENZOLENAZOLES, 2-BENZOYLMETHYLENE	215158
BENZOLENAPHENES(6)	
2-CHO. 3-CL. SYN & RXN	218553
2-CHO. ESTERS, ET. 3-OTS	216466
2,3-DI-SUBST.	219156
BENZOLENOPYRIDINES(2,3,6), 4-ME. SYN	
BENZOSILACLOHEPTANAPHTHALENES(5,6)(1,2,3,5,6), 7, 11,2-DI-H-7,7-DI-2-SUBST.	221108
BENZOSILOXANES(5,6), 2,1,3. 4-OXO-2,3-DE	216050
BENZOTETRACYCLODECANES(2,3)(4,4,0,0,2,10/0/5,7), 3,8. SYN	219656
BENZOTETRACYCLODECANES(4,5)(4,4,0,0,2,10/0/3,9), 4,7. SYN	219650
BENZOTRIAZOLINES(3,4,5,6)(3,2,0). 2. 3,6. & D LABELED	213906
BENZOTRIAZIAZENES, 3,2,4. 3,3-DIOXIDES, 1,2,4,5-TETRA-H. SYN	215213
BENZOTRIAZINES	
1,2,4. DIOXIDES, 3-NH2-2,7-DI-SUBST. & DERIVS	220036
1,2,4. 1,1-DIOXIDES, 2-ME-3-CCl3. DERIVS	224482
1,2,4. 1,1-DIOXIDES, 3-(ALKYL-NH2). CL DERIVS	220039
1,2,4. 1H. 1,1-DIOXIDES, 2,3-DI-H. DERIVS	222933
1,2,4. 2-ARYL. 1,1-DIOXIDES, 3-NH2	223882
1,3,4. 2-THY. 1,4-AC-2,3-DI-H. SYN	214916
1,3,4. 4H. 4-AC-2-PH-7-SUBST. SYN	216682
BENZOTRIAZOCINES	
1,4,5. 1,1-DIOXIDES, 3,6-DIOXO-4,5-DI-SUBST.	215449
1,4,5. 3,6-DIOXO. 4,5-DI-SUBST. RADICALS	215449
BENZOTRIAZOLES, 1,2,3. RXNS	
BENZOTRIAZOLES(6), 4,3,5. 4,4-DIOXIDES, 1,2,3,5,6,7-HEXA-H	215213
BENZOTRIAZOLS(C), 1,2,5. 1,3-DI-H. SYN & DERIVS	214486
BENZOTRIAZOLENES	
1,2. 3-OXO. O-18 LABELED	217038
1,2. 3H. 3-IMINO-3-NSO2PH.	216755
BENZOTRIACYCLOHEPTENES(4,5)(4,1,0,0/2,7), 3. REARR. & D LABELED	
BENZOTRIAZOPHENES	213906
1.5. 3-CL-4-MORPHOLINO-2-PH. SYN	217535
3,2. 4,5-DI-H. DERIVS	220276
BENZOTRIAZINES	
1,2. 1,1-DIOXIDES, 2H. 3-ACYL-4-HO. SYN & DERIVS	219936
1,3. 4H. 4-OXO. 2,2-DI-(POLY-F-ME)-2,3-DI-H.	223433
1,3. 4H. 4-THIOXO. 1,2,5,6,7,8-HEXA-H-6-DISUBS	222274
1,4. 2-(ACYL-NH)-3-PH.	222167
1,4. 2-COOH. ESTERS, ALKYL. 7-(CL)-DERIVS	214676
1,4. 2,3-DI-COOH. DIESTERS, DI-ME. 4-CHO. 2,3-DI-H	222987
1,4. 2H. 2,3-BI. NEW SYN	223231
1,4. 2H. 2,2-DI-ME-3-SUBST. DERIVS, SYN	221961
1,4. 2H. 3-COOH. 5-HO-8-ME-7-(1'-PYRROLIDYL).	224530
1,4. 4H. 2-AC-3-ME. SYN	213794
BENZOTRIAZINES(6)	
1,3. 2H. 2-THIOXO. 4-OXO-3-ME-3,4-DI-H.	212584
1,3. 2H. 4-OXO. 3-ME-2-THIOXO-3,4-DI-H.	212584
BENZOTRIAZINES(5,6), 3,1. 4H. 2,4-DITHIOXO-3H-HYDRAZES	
BENZOTRIAZOCINES, 1,1. 2H. 2-OXO-6-PH-1,3,4,6-TETRA-H. SYN	224445
BENZOTRIAZOLEMIUM CPDS, 2-ME-3-NH2-BENZOTRIAZOLES	214916
ACYLMETHYLENE BASES	213798
CARBANONES	212850
MERCOPYANINES	218795
N-OXIDES, RXN PHNCO	215758
N-OXIDES, 2-COH2. RXN POCL3	214471
RING OPENING	222973
RXN CCl3-DIALKYLAMINES	221115
SOLY ARYLIMINO	215758
THIOACETATO	224565
2-(ACETOACETATO). DERIVS	220730
	223434

2-(CARBALCOXYVINYL)-1,5-DISUBST.	218363
2-(DM-THIOUREA)-, SYN & DERIVS	222071
2-(NO-H)-6-SUBST.	218374
2-(NO2-PH-S).	198339
2-(SUBST-ALKYLDIENE)-3-ET.	219808
2-(SUBST-4,5,6,7-TETRA-H).	199660
2-(1-SUBST-3-PIPERIDINYL)-	215182
2-(1-SUBST-4-PIPERIDINYL)-	215181
2-(2-ALKYL-4-DI-SUBST-NH2-PH)AZO-	212270
2-(2-FURYL)-	221053
2-(2-NH2-4-THIAZOLYL)-, SYN & 6-SUBST	
DERIVS	222730
2-(2-NH2-CINNAMYLIDENE-NH2-PH)-	218992
2-(4-PYRIDYL)-	212400
2-(5-NH2-2-THIAZOLYL)-	217029
2-ARYL-5-CH2COOH, & ESTERS, NEW SYN	222249
2-ARYL-5-CH2CO2H, DERIVS	218112
2-ARYL-6-SUBST-, SYN	222818
2-GEOL-2-SME-3	213712
2-HETEROCYCLYL-	222728
2-HYDRAZINO-, NEW SYN	224617
2-ME-3-ALKYL-, DERIVS	221331
2-NHNH2, HYDRAZONES 2-ACYL-	
FURANS(THIOPHENES)	222116
2-NH2, HYDRAZONES, BENZOPHENON	
ENH2	217343
2-NH2-, DERIVS	213441
2-NH2-, DERIVS, SYN	218678
2-NH2-6-SUBST-, DERIVS	217618
2-OXO-, 2,3-DI-H-	214471
2-SUBST-	217306
2-SUBST-, 2-ARYL, SYN	214098
2-SUBST-, SYN	214918
2-SUBST-, SYN	216521
2-SUBST-, SYN	220583
2-THIOXO-, 3-SUBST-	216250
2-THIOXO-, 4-CL-, HYDRAZINE DERIVS	214131
2,3-DI-H-2,3-TRI-SUBST-	224751
2,3-DI-H-4-AC-2-METHYLENE-A-	
OTHIOCARBOXYLATE, RXN	219010
3-NH2-, DERIVS	218774
3, 2-(DITHIOCARBONYLMETHYLENE)-,	
ESTERS, AMIDES	221052
6-HO-, 2-SUBST-, DERIVS, C-14 LABELED	220842
6-HO-, D LABELED	222973
6-SUBST-2-(2-ALKYL-4-DISUBST-NH2)-PH-	
AZO-	216167
7-OXO-, 2-ME-4,5,6,7-TETRA-H, DERIVS	222198
7-OXO-, 2-ME-6-(SUBST-METHYLENE)-4,5,	
6,7-TETRA-H-	215196
BENZOTHIADIAZOLINES, 2,2-DI-CF3-	217442
BENZOTHIADIAZOLINES	
AS REDUCING AGENT	222250
2-(2-HO-PH)-, SN DERIVS	224056
2-OXO-, 3-(2-AC-THIO-ET)-, SYN	215439
2,3-DI-SUBST-2-(2-BENZOTHIADIAZOLYL)-, D	
LABELED	214787
BENZOTRIAZOLIUM CPDS,	
AMINOARYL DERIVS	223487
DICARBONYNANINES	222917
N-ALLYL-, & N-BENZYL-, REARR	214787
RXN CS2 & NAH	221052
SYN & RXNS	222042
TRIMETHYLCYANINES	
1-ME-6-(2-ALKYL-4-DISUBST-	
NH2)-PH-AZ-	221667
2-(2-ALKYL-4-DI-SUBST-NH2-PH)AZO-	212270
2-(2-FURYL)VINYL-, & DERIVS	213585
2-DIBENZOFURYL-1-ME-, SYN	213579
3-ALKYL-2-SUBST-5,6-AZIDIO-	219805
6-ME-2-SUBST-, SYN	220296
BENZOTHIOLQUINAZOLINIUM(3,2-C)	
CPDS, 8,9,10,11-TETRA-H-	213445
BENZOTHIOTRIAZINES(2,1-E)(2,3-C),	
1,2,4-, 9H-	216514
BENZOTHIOMENZODIAZEPINES(3,2-B), 5-	
5-DIOXIDES	223549
BENZOTHIOMENZOPYRANS(3,2-C), 1H,	
6H-, 6-OXO-, SYN	222978
BENZOTHIOMENZOTHIOPHENES(3,2-B),	
2,8-DIALKYL-	218317
BENZOTHIOMIDAZEPINES(1)(2,3-E), 1,4-,	
2H-, 2-THIOXO-, 5-PH-1,3,6,7-	219484
BENZOTHIOMISOXAZOLES(1)(2,3-D), 4,4-	
DIOXIDES(1,3,4-BB-DI-H, DE	217781
BENZOTHIOMISOXAZOLES(2,3-C),	
1-, 1H-, DERIVS	220234
1-, 3H-, DERIVS	220234
BENZOTHIOMISOXAZOLES(3,2-C),	
1-, 1H-, 3-PH-, NEW SYN	222698
1-, 4-DIOXIDES, 1-PH-3,6-DI-SUBST-3A	222698
4,4-DIOXIDES	223549
4-ME-, SYN	221108
4-PH-2,3-DI-SUBST-5,6,7,8-TETRA-H-	219178
BENZOTHIOMIPRIDINES(2,3-C), 2,4-DI-ME-	
	217105
BENZOTHIOMIPRIDINES(3,2-D), 4-	
OXO-, 2-SME-3-SUBST-	212967
BENZOTHIOMIPRIDINES(2,3-D), 1-, 3H-,	
4-OXO-, 2-NR2-5,6,7,8-TETRA	220235
BENZOTHIOMIPRIDINOTHIADIAZINES(1)	
(2,3/4,5)(2,1-B), 1,3-C, DERIVS	217787
BENZOTHIOMIPRYLIUM(2,3-C) CPDS, 4-	
ME-2-SUBST-	217105
BENZOTHIOMTHIAZOLIPRIDIMIDES(1)	
(2,3-D)(3,2-A), 5H-, 5-OXO-, DERIV	217787
BENZOTHIOMTHIAZOLIPRIDIMIDES(1)	
(3,2-E)(3,2-A), 5H-, DERIVS	217787
BENZOTHIOMTHIAZOLIPRIDIMIDES(2,3-D)	
(3,2-A),	
1-, 5-OXO-, SYN	222696
5-OXO-	222697
BENZOTHIOMTHIOPINS(4,5)(3,2-B), 2,3,4,	
5-TETRA-H-, DERIVS	214122
BENZOTHIOMTHIINS(4,5)(3,2-B), 2H-, 3,4-	
	214122
BENZOTHIOMTHIAZINES(3,2-D), 1,2,3,	
4-OXO-, 3-SUBST-5,6,7,8-TET	212966
BENZOTHIOMTHIAZOLIOXAZOLINES(2,3-D)	
(4,3-A), 1-, 1,2,4-, 1H-, 5-OX	220235
3-	
3-, 1,2-DI-H-	215755
3-, 2,3-TETRA-H-	215755
BENZOTHIOPINES(B,E), 6,11-DI-H-11-SUBST-	
BENZOTHIOPINES(B,F), 10,11-DI-H-10-	
SUBST-	220727
BENZOTHIOPINES	
1-,	

	CONTRACT	221678
5-OXO- 4-BR-2,3,4,5-TETRA-H, RING		221233
BENZOTHIOPHANYLAZOLES(4,5-C), 1,1-DIOXIDE, 2H-, 3-ARYL-3,3A,4,5-T		221233
BENZOTHIEPINS,		
1-, & CL DERIVS, SYN		212638
1-, SULFOXIDES, SYN		212639
1-, 5-HO, 5-O-SUBST.		214692
BENZOTHIEPINS(B), 3,4-DI-COOH-		
DIESTERS, DI-ME, 5-SUBST., SYN		222939
BENZOTHIEPIES(B), 2H-, 1,1-DIOXIDES, NEW SYN		218961
BENZOTHIOCHROMANES(H), 4-OXO-, 3-SUBST.		222199
BENZOTHIOCHROMANOISOXAZOLES(H) (3,4-D), SYN		222199
BENZOTHIOCHROMANOISOXAZOLES(H)		
BENZOTHIOCHROMANOPYRAZOLES(H)(4,3-C), 1-SUBST.		222199
BENZOTHIOLANES, 1,3-DI-COOH-, DIESTERS, DI-ME, 1-HS-		221678
BENZOTHIOPHENES(B),		
DERIVS		214122
DERIVS		223825
DERIVS, NEW SYN		217046
1-CHO-, & 2,4-DNP		223075
1-OXIDES, 2-ME-2-SUBST., D LABELED		219870
1,1-DIOXIDES, 2,3,4,5,6,7-HEXA-CL-		217566
1,1-DIOXIDES		223545
1,1-DIOXIDES, DERIVS & D LABELED		219870
1,1-DIOXIDES, DERIVS, ABSOL CONFIG		219870
1,1-DIOXIDES, 2-(A-NHPH-CH <sub>2</sub> PH)-, DERIVS		217781
1,1-DIOXIDES, 2-ME-3-SUBST. ....		217640
1,1-DIOXIDES, 3-ME-6-NOZ-		222698
1,1-DIOXIDES, 5-ME-2-SUBST-2,3-DI-H,		
2-(2-BR-ET), SYN		213655
2-CHO-, 3,5-DI-SUBST., THIOSMICARBAZO NES SYN		221678
2-COOH-, ESTERS, ET, 5-SUBST., SYN		217947
2-COOH-, ESTERS, ME, 3-HO-, DERIVS, SYN		
2-HO-, 2-O-ME, 3-NOZ-, SYN, & RXN		215193
2-LI-3,5-DI-SUBST.		221964
2-ME-, NEW SYN		216101
2-SUBST-, DERIVS		222058
2,3,4,5,6,7-HEXA-CL-, RXN & DERIVS		217566
2,3-(4,5-DI-SUBT-NH2)-(3,2)-SUBST-, DERIVS		
2-ME, 3-(2)-(2,4-DI-NOZ-2-PH-AZO-		221455
2-CH-3-OXO-, DERIVS		224390
3-CHO-, 2,5-DI-SUBST., THIOSMICARBAZO NES, SYN		221964
3-COOH-, ESTERS, ET, 2-NH2 4,5,6,7-TETRA-H, DE		218772
3-HO-, 2-KALXYL-3-NOZ-, SYN, & RXN		220860
3-HO-, 2-ME-2-NOZ-, SYN, & RXN		215193
3-HS-, 2-SUBST-3,5-ME		219806
3-LI-2,5-DI-SUBST.		221964
3-ME-, DERIVS, NEW SYN		224724
3-NOZ-, DERIVS		220558
3-OXO-, 4(6)-I-2-(10-OXO-PHENANTHRYL-LABELED		218033
3-SUBST-, D & T LABELED		212598
3-SUBST-4,5,6,7-TETRA-H,		222909
3-THIOXO-, 2-(ARYLAMINOETHYLENE)-		219806
3,4,5,6,7-PENTA-CL-2-SUBST-		217566
3-(DIBENZYLNH)-		216510
4-(2-THIENEQ), SYN		214514
4-HO-, 3-SUBST., SYN		216732
4-HO-, 4-O-ME 3-SUBST-, DERIVS & D LABELED		215429
5-(NHCONH2)-, DERIVS		221238
5-N3-, DERIVS, SYN		217946
5-O-ME, 3-(B-CACETAMINO-ET), T LABELED		215562
5-O-ME, 3-SUBST-, DERIVS & SYN		219428
6-AZIDO-, PHOTOLYS		222988
6-SO <sub>2</sub> NH <sub>2</sub> -2-, DERIVS		217621
7-HO-, 7-O-ME 3-SUBST-, & D LABELED		215429
BENZOTHIOPHYRANOBENZOINDOLES(4,3-B) (E), 1-F, DERIVS		218077
BENZOTHIOPHYRANOBENZOINDOLES(4,3-B) (G)		218077
BENZOTHIOPHYRANOBENZOPIRANS(4,3-BC) 1-, 1-COOH-, ESTERS, ME		219832
BENZOTHIOPHYRANOBENZOPIRANS(2,3-3-B), 1,1-, 1,1H,12H, 11,12-DIOXO-		221644
1-, CF3		219300
1-F, DERIVS		218077
BENZOTHIOPHYRANOBENZIMIDAZOLINES(4,3,2-DE), 1-, 2-OXO-, SYN & DERIVS		223746
BENZOTHIOPHYRANOBENZIMIDAZOLINUM(4,3,2-DE) CPDS., 1-, 6-SUBST.		223746
BENZOTHIOPHYRANOBENZIMIDAZOLINES(4,3-B), 1-, 6H-, F DERIVS		218077
1-, 6H-, 2,7-DI-SUBST.		213810
BENZOTHIOPYRANS,		
1-, 1,1-DIOXIDES, 5-OXO-, 2,4-DI-PH-PER-IH-, SYN		222899
1-, 2H-, 2-THIOXO-, NEW SYN		223746
1-, 2H-, 2-COARYL-, NEW SYN		222899
1-, 5-OXO-, LIQUID HYDROGENATNS		219832
2-, DI-H, SYN		222899
2H-, PER-H-2-PH-4-SUBST.		222899
1H-, 1,1-DIOXIDES, PER-H-2-PH-4-SUBST.		222899
BENZOTHIOPYRYLIUM CPDS,		
2-PH-4-SUBST.		220300
2-PH-4-SUBST-5,6,7,8-TETRA-H-		222899
3-ME-		223746
BENZOTHOXANTHENES(K,L),		
3,4-CARBABOXIMIDES, SYN & DERIVS		215666
3,4-DICARBOXYLIC ANHYDRIDES, NEW SYN		
BENZOTRIAPENTAFULVALENES, 4,5-, 3,6-DIOXO-, 1,2-DI-ARYL-		216200
BENZOTRIAZEPINES,		
1,2,4-, 1H-, 1,3-DI-PH-5-SUBST., SYN		215599
1,2,5-, 1H-, 4-OXO-, 4,5-DI-H-3-SUBST-5-		223200



2,3,4-IMINO-3-ARYL-3,4-DI-H, SYN	217942
2,3,4-NHR.	217942
1,2,3,4-H, 4-OXO, 3-OSO2-SUBST.	222422
NITROZINES(E), 1,2,4-8-OXO, 3-NH2-1-GUANYL-1,2,5,6,7,8-HEXA-	215258
NITROZOCINES, 1,4,5-, 2-(NHOH)-	213085
DERIVS	213085
NITROZAOLES,	
1,2,3-CONDENSATN 2-HALOOPYRIDINES	219836
1,2,3-DECOMPOSTN IN PHOSPHORIC ACID	219837
1,2,3-, 1-(2,3-ANHIDROHEXOPYRANOSYL)	218399
1,2,3,1-HO-, D LABELED, PHOTOLYSIS	218098
1,2,3,1-H, 1-HO, 1-O-SO2-SUBST.	222422
1,2,3,2-H, 2-(4-DISUBST-PH), DERIVS	221078
1,2,3,2-H, 2-H, 4,5,6,7-TETRA-HO, 2-PH,4,5,	
6,7,2-H, 2-H, 4,5,6,7-TETRA-H, THERMAL & PHOTOCHEM DECOM	213489
1,2,3,3-5-HO, 4-NH2CH2- DERIVS	222009
NITROTRIAZOLIUM CPDS, 1,2,3-, 1-NH2-3-ME-	223419
NITROTRICHOEPTENES(4.1.0.0/3,7),	
4- DERIVS, SYN	218227
1-NH2-3-ME, SYN	214523
NITROTRICLONOLADIENES(3.3.1.0/2,8)	
6,7-, 3,6-, 9-OXO, DERIVS &	222947
NITROTRICLOOLETENS(3,4)(3.2.1.0/2,7)	
3-, 6-METHYLENE,	224814
NITROTRICLOUDECATRINES(5.4.0.0/1,6)	
1,2-, 1,5-, 2,4,9-	221707
NITROTRISIDITHIOLES(1.2,3/4,5,6,7-C)	
1,2-, 1,4,7-TRI-THIOXO-	219696
NITROTRISILADIXACYCLOHEPTANES(4,5),	
1,3,6,2,7- DERIVS	223204
NITROTRIETHAPENTALENES, 2,3-, 1,6,6A-	
1,3,6,2,7- DERIVS	223864
NITROTRIPROPIENES(3,4), 7-SUBST-, SYN & PHOTOLYSIS	221135
NITROTRIPROPONES, FOMES FOMENTIARIUM	224125
ENOXOAZAZAPHOSPHOLES, 1,3,2-, 1-ALCO-	213310
ENOXOAZAZINES,	
1,2,4- NEW SYN	220420
1,3,4- SYN	222878
1,3,4-, 4H-, 2-ARYL-4-ACYL-HEXA-H-BA-PIPERIDINO,	213352
1,3,4-, 4H-, 2-DIARYL-7-SUBST-	214258
ENOXOAZIAZOLES, 2,1,3-, 4-NO2-7-SUBST-SYN	212904
ENOXOAZIDOLIUM CPDS, 1,3-, 1-ME-, SYN	224015
ENOXOAZOXINES(B), 12H-, 12-OXO-, NEW SYN & D LABELED	221204
ENOXOAZOXINES(5,6), 11-OXO-, 1,3-DI-HO-	222884
ENOXOAZOXINES(7,8), 11-OXO-, 1,3-DI-HO-	222884
ENOXOAZATHIENES,	
1,2-, HEXA-H-4-CL-4,7-DI-ME-	222596
1,4-, 2-ALCOXY-, STEREOCHEM	216917
1,2-, 4-OXO-, 2-ALCOXY-, STEREOCHEM	223226
ENOXOAZATHIANS, 1,4-, 2,3-DI-SUBST-	221386
ENOXOAZATHIAPHOSPHINES, 1,4,2,3-, 2,4-TRIOXIDES, 6,8-DI-CL-	224835
ENOXOAZATHIEPINS,	
2,1-, 3H-, 1-OXIDES	223856
2,1-, 3H-, 1-OXIDES	223856
ENOXOAZATHIINS, 2,3-, 3-OXO-, 1,1-DI-SUBST-	215116
ENOXOAZATHIOLES,	
1,3-, 2-PH-2 SUBST-, SYN & HYDROLYSIS	223430
1,3-, 2,2-DISUBST-	224415
1,3-, 2,3-OXIDES	223856
ENOXOAZAZOLIUM CPDS, 1,3-, 2-PH-, INTERMEDS IN NEW SYN	223430
ENOXOAZAZOPHOSPHANES,	
1,3,2-, 1,3-DIAMIDO-2-SUBST-	219999
1,3,2-, 3-ME-2-SUBST-, SYN & RXN	216343
1,3,2-, 2-OXIDES, 2-PHO-	216764
1,3,2-, 2-THIOXO-, 3-AC-2-SUBST-	219052
1,3,2-, 3-AC-2-SUBST-, SYN, DERIVS	219052
ENOXOAZAZOPHOSPHINES, 1,3,2-, 2H-, 2-OXIDES, 2-(DI-(2-CL-ET)NH2)-3	222826
ENOXOAZAZOPHOSPHINES, 3,1-, 2-CF3-, DERIVS	224554
ENOXOAZEPINES(F), 1,3-, 4,5-DISUBST-, NEW SYN	220512
ENOXOAZINES,	
1,3-, 2-OXO-, 4-THIOXO-5,6-DI-H-, RXN AMINES	212555
1,3-, 2-OXO-, 4-ALKOXY-, 2-AMINO-	222826
1,3-, 2-OXO-, 5,6-DI-H-, RXN AMINES	212555
1,3-, 2H-, 2-(4-CL-PH)-3-PHCH2-6-ME-3,4-DI-H-	217253
1,3-, 2H-, 2,4-DIOXO-, 3,4-DI-H-3,6,8-TRI-SUBST-	220145
1,3-, 2H-, 4-OXO-, 3,4-DI-H-2,8-DI-SUBST-	220145
1,3-, 4-OXO-, 5,6-DI-H-7-TRI-ME-2,2-SUBST-	224826
1,3-, 4-OXO-, 2-(1,1,2-TRI-CL-ET)-2,3-DI-H-	219182
1,3-, 4-THIOXO-, 5,6-DI-H-, RXN AMINES	212555
1,3-, 4H-, 1,2-DI-H-4-PH-	216729
1,3-, 4H-, 4-OXO-, 2-ME-, DERIVS	216247
1,4-, 2H-, 2-OXO-, 3-STYRYL-, SYN & RXNS	223337
1,4-, 3-AMINOMETHYL-, NEW SYN	223890
1,4-, 3-OXO-, 2-(N-HO-N-ARYL-NH)-	216918
3,1-, 2,4,4-TRI-SUBST-	214695
3,1-, 4-OXO-, 2-NHCOCF3-7-CL-	214695
3,1-, 4H-, 2-PH-4-(PH-IMINO)-	218996
3,1-, 4H-, 4-IMINO-2-ME-	216789
3,1-, 4H-, 4-OXO-, 2-(N-ALKYL-CARBAMOYL)-	219786
3,1-, 4H-, 4-OXO-, 2-(2-COOPE-PH-NH)-	221411
3,1-, 4H-, 4-OXO-, 2-(2-TOS-NH2-PH)-	219197
ALCOHOLYSIS	219442
3,1-, 4H-, 4-DI-ME-6,8-DI-TERT-BU-, D LABELED	220342
ENOXOAZINIUM CPDS, 1,3-, 4-OXO-, 2-BU-, SYN	224667
ENOXOAZOLES,	
1,2-CL LABELED	217002
2-(SUBST-AMINO),	224545
2-(SUBST-NH-),	223881
2-(1-SUBST-3-PEPERIDINYL),	215182
2-(2-HO-PH), SYN	215090
2-(5-NO2-2-THIAZOLYL),	216633
2-ME-3-ALKYL-, DERIVS	215535
2-PH-6-CL-	215535

(CONTINUED)	
BENZOXAZOLES	
2-THIOXO, 3-SUBST.	216250
2,1-, 4,7-DIOXO-, 4,7-DI-H, 3,5-DI-SUBST., NEW SYN	213983
4-TOLYL.	215368
6-HO-, 2-SUBST.	216521
6-ME-O-2-SUBST.	216521
BENZOXAZOLIDINES	
2-(CYCLOHEXYLIMINO)-3-CYCLOHEXYL- HEXA-H.	213887
2-2-DI-CF <sub>3</sub> -5-SUBST.	217442
BENZOXAZOLINES	
2-OXO, 3-(8-ANILINO)-A-ALKYL.	
1-, 5-DIHO-, 2,3-DI-H.	222672
2-OXO, 3-ACRYLOYL-, RXN AMINES	222672
2-OXO, 3-SUBST-6-CL., SYN	223355
2-OXO, 5-AC-3-SUBST.	220991
2-OXO, 5-HO-3-SUBST.	220991
BENZOXAZOLIUM CPDS, RXNS	
BENZOCENES, 1-, 2H-, 3,4,6,7,8-HEXA-H.	
BENZOCYCLOIMIDES	
& DI-, & TETRA-H.	223515
1-, 2-OXO-, 3-AC-4-ET-5-ME.	215687
1-, 2H-, 5-(DI-CN-METHYLENE)-3,4-DI-H, DERIVS	218627
1-, 3,4-DI-COOH-, DIESTERS, DI-ME, 5- SUBST., SYN & RE	221067
1-, 5-DIHO-, 2,3-DI-O-AC-4-PH., RXN	220892
1-, 4-PH., SYN	214314
1-, 5-HO-, 2,3,4,5-TETRA-H-4-PH., SYN	214314
1-, 5-OXO-, FRAGMENTATN	219362
1-, 7-HO-, 8,9-DI-ME-2,5-DI-H-3-SUBST.	221128
1-, 9-COOH-2,3,4,5-TETRA-H., NEW SYN	218740
1-, 1-REI-2,3,4-DI-SUBST.	220172
1-, 2,3,4-TETRA-H-1,1-DI-SUBST.	220171
2-, 1H,5H-, 1,5-DIOXO-, 3-ME-4-ACYL-	221179
2-, 3-OXO-, 3,4,5,5A,6,7,8,9-OCTA-H.	214274
BENZOPHENES(D), 1,5-DIOXO-, 2,4-DI-PH., MESOIONIC	
BENZOPHENESPIROCYCLOPENTANES, 4,1'	
BENZOPHENOPYRAZOLES(1,1')(3,4-C), 10- OXO-, 10A-AC-3,4-DI-ME-TETRA-H.	
BENZOXOCINES, 1-, 2-OXO-, 3-AC-5,6-DI-H- 5,6-DI-ME.	
BENZOXOCINONS	
1-, 2H-, 3,4,5,6,7,8-DI Labeled	224170
1-, 2H-, 3,4,5,6,7,8-TETRA-H.	223039
BENZOXONINS, 1-, 2H-, 2,3,4,5,6,7-HEXA-H.	
DERIVS	
BENZOXYLIDIDES, 2',6'-, 4-OXY, SYN	
BENZYL CHLORIDES, ISOCYANATOPHENOX DERIVS	
BENZZETEROIDS(4,5,6), NEW SYN	
BENZTHIAANTHRENES(B), 12 OXO-, 6,11- DISUBST.	
BENZTHIAZOLES, 2-(SUBST-NH).	
BENZVALENES, RXN OCNCSO <sub>2</sub> CL & RSCL & D Labeled	
BENZYLAMINES, DERIVS	
N-ME-N-SUBST-2-SIME-3.	
N-OXIDES, N,N-DI-ME-, OXYGEN TRANSFER RXN	
N,N-DI-ME-2,3,4,5,6-PENTA-CL., SYN.	
DERIVS	
N,N-DI-SUBST.	
2-HO-, 2-(O-(B-GLUCOPYRANOSYL)-, ISOLATN STRUCT	
3,4-DI-O-, 4-ME-, N-ALKYL.	
3,4-DI-OH-, N,4-DI-ME-, C-14, D & T Labeled	
4-HALO-N-(3-PH-PR).	
4-HO-, RXN THIOPS.	
4-HO-, 4-O-(B-GLUCOPYRANOSYL)-, ISOLATN STRUCT, DERI	
BENZNYLES	
CYCLOADDN RXN, FURANOPHANES(2,2)	
D Labeled	
DERIVS	
NEW SYN	
RXN CS2	
RXN PYRIDINE, 1-OXIDES	
RXNS, CYCLOALKENES	
2-SUBST., SYN	
3-HO-, 3-O-ME-& CH <sub>2</sub> CH <sub>2</sub> CN.	
DERIVS	
2,3,10-TRI-MEO.	
BERGAMOTYL DERIVS, SYN	
BERKEA SPECIES, CONSTITS	
BERTYA CUPPRESSOIDES, DITERPENES	
BERTYADIOLNOLS, DERIVS & STEREOCHEM	
BETA-ADRENERGIC AGONISTIC ACTIVITY	
BETA-ADRENERGIC BLOCKING ACTIVITY	
BETA-ADRENERGIC BLOCKING ACTIVITY, POTENTIAL	
BETA-ADRENERGIC STIMULATING ACTIVITY	
BETA-ADRENERGIC STIMULATING ACTIVITY	
BETAINES	
ADDN HEXOSES, NEW RXN	
BENZOTRIAZINIUM, SYN & STRUCT	
HETEROAROMATIC, RING EXPANSN	
PYRIDINIUM CPDS, 1-PHOSPHONO-	
DERIVS	
TETRAZOLIUM CPDS	
BETTI RXN, NH <sub>3</sub> , PRODS	
BETULA ALBA, CONSTITS	
BETULAFOLIANTRIOLS, 12-EPI-, SYN	
BEYERANES	
ENT., 1,2-SUBST.	
15-18-OXO-, 19-HO-, ACID-CATALYSED REARR, D Labeled	
BIHAWANOLS, ISOLATN & STRUCT	
BIAMIDANONES, 1,1', 3,3'-BIS-PIPERAZINI UM.	
BIADAMANTYLS, 1,1', DERIVS	
BIANDERADIANES, 3,3', 5,5'	
BIANCHRONES, 10,10', 1,1', 8,8'-TETRA-HO- & D Labeled	
BIBENZIMIDAZOLES, 1,3,1,3'-TETRA-ME-2, 2'-VINYL-, DERIVS	

BIBENZOXAZOLES, 3,3'-DI-ME-2,2'-VINYL, DERIVS	224496
BIBENZOTHAZOLES, 3,3'-DI-ME-2,2'-VINYL, DERIVS	224496
BIBENZYL	
A-HO, 4,5-DI-OME-2-ME-	218235
2-ME-TETRA-OME, SYN	218235
4-CL-3,3'(4')-DI-NO2, SYN	212649
BICARBAZOLYLUM CPDS, 3,3', 9,9'-	
DICYST, CATION RADICALS	216691
BICROMENES, 2,2', 6,6-DI-ME, DERIVS	213022
BICROMENES, 2,2', & DERIVS	20175
BICROMARINS, LASIOSIPHON ERIOPHEALUS	222764
S	215141
BICYCLIC CPDS, S4N4, SYN	
BICYCLOALKANES, 2-HO, 2-(A-BR-PHCH2)-	218584
BICYCLOALKANES(N.1.0), 1-HO, SYN & DERIVS	213419
BICYCLOBUTANES, 3-VINYL-1-CN, SYN	223836
BICYCLOBUTANES(1.1.0),	
DERIVS, SYN	21765
CYCLAZIDE, D LABELED	21640
NI CATALYZED OLFIN RXN	21819
RXN ORGANOBORN CPDS	215389
1-(DI-ME, PHOSPHONO) 2,2-DI-PH-4,4-DISUBST.	218206
1-CN-2-IMINO, DERIVS	224827
1,2-DI-COOH, DIESTERS, DI-ME, NEW SYN	
1,2,2-TRI-COOH, TRIESTERS, TRI-ME, NEW SYN	221672
1,2,3,4-TETRA-COOH, TETRA-ESTERS, TETRA-ME,	
BICYCLODECADIENES(3,3,2), 2,6, SYN	222967
BICYCLODECADIENES(4,4,0),	219545
2,8, DERIVS	
4,6, 3-OXO, DERIVS, SYN	214431
BICYCLODECADIENES(5,3,0),	216765
2,10, 10-ISO-PR-3,7-DI-ME, & DERIVS	223054
2,4, 3,4-DI-CH2OH-6,9,9-TRI-ME, DERIVS,	
3,10, 3-AC-6-ME, EXPANSN	213868
BICYCLODECADIENES(5,4,0), 1(7),9, 2-OXO,	223133
BICYCLODECADIENES(7,1,0), 4,5, SYN & RXN	216577
BICYCLODECANES(3,3,2), 2-OXO, & D	217208
BICYCLODECANES(4,2,2), 8-OXO, 2-SUBST, SYN	224240
BICYCLODECANES(4,2,2), 8-OXO, 2-SUBST, SYN	217760
BICYCLODECANES(4,3,1),	
1-COOH, 10-(PH-IMINO), & D LABELED	212245
10-OXO, NEW SYN	217369
2-OXO, 2-MORPHOLINO-4-PH, OXIME	21440
2-OXO, D LABELED	223072
3-OXO, & D LABELED	223072
BICYCLODECANES(4,4,0),	
1-HO, 5-SUBST, NEW SYN	221711
2,3-EPOXY, 1,3,7,7-TETRA-ME, DERIVS	221558
3-OXO, 1-ME-4,5-DI-OXO-7-METHYLENE	223245
4-COOH, 4-ESTERS, ME, 3-OXO-1-ME-7-METHYLENE	
5-HO, 1,5-DI-ME-6-(1-ME-2-CL-ET), DERIVS	223245
7-COOH, ESTERS, ME, 3-METHYLENE-1,7-DI-ME	212988
BICYCLODECANES(5,2,1), 10-OXO, D LABELED	212426
BICYCLODECANES(5,3,0),	217973
DERIVS, NEW SYN	222394
2-COOH,	220832
BICYCLODECATRIENES(4,2,2),	
2,4,7,9, RXN CARBENES	223850
2,4,7,9, SYN	215516
BICYCLODECATRIENES(3,3,2),	
2,6,9, D LABELED	219545
3,7,9, 2-HO	224240
BICYCLODECATRIENES(4,2,2),	
2,7,10, 4-BR, SYN	222316
3,7,10, 2-BR, SYN	222316
3,7,9, 2,5-DI-BR	215516
BICYCLODECATRIENES(4,3,1), 2,4,7, REARR	219372
BICYCLODECATRIENES(5,4,0), 1(7),3,9, 2-	216577
BICYCLODECATRIENYL(3,3,2) CPDS,	
DIANION	219545
BICYCLODECENES, 2, 1,3,7,7-TETRA-ME-2-SUBST	217194
BICYCLODECENES(4,3,1), 3, 3,10-DI-SUBST	22424
BICYCLODECENES(4,4,0),	
1, 3-CH2CL-3,6,10,10-TETRA-ME, SYN	213387
1, 3-OXO, & D LABELED, ACETALS	213385
1, 3-OXO, 9,9-DISUBST, & D LABELED	213194
1, 8-DIOXO, 6,7-DI-ME, DERIVS	219662
1, 8-OXO, ESTERS, ME, 5,9,10-TRI-ME-10-SU	212426
(1,6), 2,7-DIOXO, NEW SYN	213412
(1,6), 2,7-OXO, PHOTOCYCLOADON	
OLEFINS	220552
(1,7), 5-OXO, ESTERS, ME, 2-ME-	213654
(1,7), 8-OXO	217661
3, 2-COOH	220832
4, 2-COOH	220832
BICYCLODIOXADODECANES(6,4,0), 9,11-	218717
BICYCLODIOXADODECANES(6,4,0), 10,12,	
BICYCLODIOXADODECANES(6,4,0),	218717
DERIVS	217203
1-HO, DERIVS	217203
4,7,10, TRIOXO	224220
BICYCLODODECENES(7,3,0), 1(9), 10-OXO	217661
BICYCLODECA-3-DIENES(2,2,1),	
2,5, 2-COOH, 3-ALKYL	212244
2,5, 2,3-DI-CN-7-SUBST, SYN	214642
2,5, 2,3-DI-COOH, DIESTERS, DI-ME, DER	213004
7-HO, ISOMERIZATN	224340
BICYCLODIOXADODECANES(3,2,0),	
2,5, 1-HALO, SYN & DERIVS	216324
2,6, 6,7-DI-PH	224691
3,6, 2-METHYLENE-1,4,5,6,7-PENTA-ME, &	219374
3,6, 2-OXO, DERIVS, SYN & REARR	2

BICYCLOHEPTANES (2.2.1),	
CARBONATES	219393
DERIVS. RING-EXPANSION RXN	212655
POLY-F. HG. DERIVS. SYN	218797
SYN	212241
1-HO. DERIVS. OXIDATIVE CLEAVAGE	212288
2-(4-HO-PH)-1,5,5-TRI-ME. SYN	212935
2-(4-HO-PH)-2,5,5-TRI-ME.	212935
2-CO. RXN	214095
2-CHNH <sub>2</sub> . 2-SUBST. 5-HO. LACTONES	215165
2-CO. ESTERS. ME. 3-OXO-4,7,7-TRI-ME.	212751
2-COOH. 3-(2-PHENANTHRYL-ME).	215982
2-ETHYLENE. ADDN ACETIC ACID	216017
2-F. D LABELED	221694
2-HO. 1-ET. SYN	216017
2-HO. 2-ME. DERIVS	219203
2-HO. 3-HGCL. SYN	221047
2-OXO. 1-ME 7,7-DI-SUBST.	213141
2-SUBST. SYN	218551
2,3-DI-CN-7-ISOPROPYLDENE.	223907
2,3-EPOXY. DERIVS	215151
3-BR. 5,6-DI-CL-2-MEO. SYN	217436
3-CH <sub>3</sub> . 2,3-DI-2-ME-3-METHYLENE. & GLYCINAM	213917
5-HO. DERIVS	223980
5-OXO. DERIVS & SYN	223969
7-ISOPROPYLDENE-2,3-DI-SUBST. D LABELED	222057
7-OXO. & ACETALS	219193
7-OXO. 1,3,3-TRI-ME. SYN & DERIVS	215661
7-OXO. 2-MEO.	219293
7,2-CAROLACTONES. 1-ME. D LABELED	217977
7,7-DI-ME-2-SUBST.	218282
BICYCLOHEPTANES (3.1.1).	
DERIVS. SYN	212284
2-OXO. 6,6-DI-ME-3-ARYLDENE.	222143
6-HO. 6-PH-1-ME-4-SUBST.	223911
6-HO. 6-SUBST. DERIVS	219639
6-OXO. 2-MEO.	219293
6,6-DI-ME	219129
BICYCLOHEPTANES (3.2.0).	
1-HO. 7-SUBST. DERIVS	222309
1-OXO. DERIVS	220792
2-OXO. 1,4,4-TRI-ME. DERIVS	218067
2-OXO. 4,6-DI-ACO. SYN	215416
3-OXO. 1,4,4-TRI-ME. DERIVS	218067
6-HO. 2,2,4,4-TETRA-ME-7-(TERT-BU-NH <sub>2</sub> )	219912
6-HO. 2,2,6-TRI-ME. SYN	213349
6-HO. 3,3-DI-ME-2,4-DI-PH.	216376
6-HO. 6-SUBST. DERIVS	219639
6-OXO. DERIVS	219100
6-OXO. 2,2-DI-ME. & D LABELED	213349
6-OXO. 2,2,4,4-TETRA-ME-7-(N-TER-T-BU-IMINO)	219912
BICYCLOHEPTANES (4.1.0).	
D LABELED. STEREOCHEM	214886
1-(2-COOXIME-VINYLY)-7,7-DI-CL-2,6-TRI-ME.	222318
1-AC-6-ME. EXPANSN	223133
1-HO. 1-O-ME-6-PH.	213283
1-PH. & DERIVS HYDROGENOLYSIS	215599
1-SUBST. DERIVS	219639
2-OXO. 2-CH <sub>2</sub> -COO	217440
2,3-DI-(DE-H). 3,7,7-TRI-ME.	218894
3-COOH. ESTERS. ET. 2-OXO-3-(BUT-3-EN-1-YL)	222095
3-METHYLENE-4-PH-7,7-DI-ME.	222957
3-COOH. ESTERS. ALKYL. 7-F.	212659
7-COOH. 2-CH <sub>2</sub> -COO. 2-BR. SYN	218344
7-COOH. ESTERS. ME. 2,3,4,5-DI-EPOXY.	220278
7-HALO-7,1.	213724
7,7-DI-BR-1-ISO-PR.	214897
7,7-DI-BR-2-MEO. D LABELED	223373
7,7-DI-CL-VINYLY. SYN & RXN	216446
7,7-DI-IM <sub>2</sub> ME. NEW SYN	218741
BICYCLOHEPTATRIENES (4.1.0).	
1,3,5.	217592
1,3,6. DERIVS	217592
BICYCLOHEPTATRIENYLS, 7,7-. 1,3,5. SYN	
	214078
BICYCLOHEPTENES (2.2.1).	
2, 1,2,3,4,7-PENTA-CL. DERIVS	213955
2-COOH. 3-ALKYL.	212244
2-HO. 2-ACAO. SYN	219235
2, 5,5,6,6-TETRA-CN-7-(7-CYCLOHEPTA-1,3-DIENYL)	215410
2, 5,6-DI-COOH. N-SUBST-IMIDES	213225
3,5-EPOXY-7-ME. SYN. DERIVS	212642
2,7-HO. 1-SUBST-7-O-ME. D LABELED	222449
2,7-HO. 7-TERT-BU. REARR. DERIVS	214255
2,7-ME-7-(2'-PROPENYL)	214255
2,7-ME. 5-AR. 2,3,4,5-TETRA-PH.	213322
2-COOH. 2,4-(4-SUBST-PH)	212936
2-COOH. 3-(2-CL-2-ME)	216958
2,1-N(ALKYL-ALKYL. SYN	216234
2,1-N(ALKYL-CARBAMOYL)	220286
2,1-N(2-DI-SUBST-CARBAMOYL)	212938
2,1-N(2,7-SUBST)	212938
2-COOH. 2,4-(4-SUBST-PH)	212936
2-COOH. 3-(2-CL-2-ME)	216958
2-COOH. 4-TRIALKYL-SYL.	215982
2-SUBST.	219380
2-SUBST. ME. DERIVS	216236
2,2-DI-SUBST. & SPIRO CPDS	216235
2, 3-(N-SUBST-DICARBOXIMIDE).	216235
DERIVS. S.	221515
5, 2,3-DI-COOH. IMIDES. N-(SUBST-NH <sub>2</sub> )	220482
5, 2,3-DIOXO.	223926
5, 3-DIEST-2-(2-SUBST-AC)	223223
5, 4-ALKYLO-DI-CL-SYLTY-2-CN.	224374
BICYCLOHEPTENES (3.1.0). 2-. 7,7-DI-ME-2-(SUBST-PR).	
	214548
BICYCLOHEPTENES (3.1.1). 2-. 6,6-DI-ME-. DERIVS	
	219129
BICYCLOHEPTENES (3.2.0).	
2. DERIVS	214173
2. 2-SUBST. D LABELED	214172
2. 4-HO. 1(5)-ME-4-O-AC. & D LABELED	212470
2. 4-HO. 4,6-DI-ME-7-AC.	216245
2. 4-METHYLENE. PHOTOLYSIS	213525
2. 6-OXO.	218950
2. 6-OXO. 1-CL.	216324
2. 6-OXO. 4-BR-7,7-DI-CL. SYN	220108
2. 6-OXO. 7-CL-7-ALKYL. & D LABELED	219709
2. 6-OXO. 7,7-(TRI-METHYLENE-DI-THIO).	216757
2. 6-OXO. 7,7-DI-ME-4-SUBST. NI	
CONTNG	218778
2. 6-HO. 2-O-TOSYL.	217719
2. 6-HO. 2-OBS. SYN. ACETOLYSIS & D LABE	220356
2. 6,4-DIOXO. 6-CH <sub>2</sub> OH. SYN	212956
6. 6,7-DI-PH.	224659



## BICYC

<b>BICYCLOHEPTENES(4.1.0).</b>	216782
1. 2,5,5,7-PENTA-ME, THERMOLYSIS	220443
1(6). 7-OXO. 2,2,5,5-TETRA-ME, SYN	223593
2. 1-HO. 1-O-SIME-3, ME DERIVS	222979
2. 3,7,7-TRI-ME-4-PH	217141
2. 7-COOH. ESTERS, ET	219114
2. 7-COOH. ESTERS, ET	219114
2. 7-SUBST. & D LABELED	219114
3. 1-CF3-6,7-7-TRI-F	215130
3. 2,3,4,5-TETRA-SUBST.	222491
3. 2,5-DI-(PHENYL-SULFONYLIMINO)-	216372
3. 2,5-DIOXO. SYN, DERIVS	221074
3. 7-CYCLOHEXYLIDENE	217381
<b>BICYCLOHEXADECANES(9.4.1), 16-OXO- &amp; DERIVS</b>	223243
<b>BICYCLOHEXADECANES(2.2.0).</b>	
2,5. HEXA-ME. BROMINATN, NEW RXN	217303
2,5. TRI-ME. PER-F.	223085
2,5. 2,3-DI-SUBST.	224425
2,5. 3-ME-1,2-DI-SUBST.	223038
<b>BICYCLOHEXADECANES(4.4.0), 1(6).4. 4,10-DI-ME-7-ISO-PR, SYN</b>	221024
<b>BICYCLOHEXADECANES(1.1', 2.5,2', 5', 3', 3-DI-C6F5-PER-F.</b>	218308
<b>BICYCLOHEXANES(2.1.1).</b>	
CATION REARR	216920
2-OXO. 5-ME-1-VINYL, SYN	220762
<b>BICYCLOHEXANES(2.2.0).</b>	
1-CL-4-SUBST.	215656
1-CL-4-SUBST. SYN & RING OPENING	214444
1-DI-PH. SYN	222691
<b>BICYCLOHEXANES(2.2.2), 1,4-DI-CN-</b>	215362
<b>BICYCLOHEXANES(3.1.0).</b>	
RADICALS, REARR	221923
1-PH-5-ME-6-SUBST.	214139
1,4,4-TRI-ME-6-ISO-PROPYLIDENE-	216782
2-BR.	221252
2-HO. 5-ME-3-CH2OH-3-SUBST.	217395
2-OXO. DERIVS & D LABELED	214987
2-OXO. 3,4-EPOXY-1,3,4,5,6,6-HEXA-ME- & D	217773
2-OXO. 6-ME-6-PR.	223925
2-OXO. 6,6-DI-ME-3,4-DISUBST.	213950
2,6-DIOXO. 1,4,4-TRI-ME, & DERIVS	220823
3-COOH. ESTERS, ET. 2-OXO-3-ALKENYL- & D	222095
3-OXO. 3-O-ME-2,4-DI-SUBST., SYN	222630
3-OXO. D LABELED	218226
3-OXO. 6-ISO-PR-2-ME	214401
3-SUBST. & D LABELED	216474
6-PYRROLIDINO-6-SUBST.	215584
6-VINYL. SYN	219349
6,6-DI-CL-1-SUBST.	213591
6,6-DI-ME-2. NEW SYN	218741
<b>BICYCLOHEXANES(4.4.0), 2,8-DI-ME-5-ISO-PR, DERIVS</b>	221024
<b>BICYCLOHEXANES(3.1.0).</b>	
CATIONS	224341
CATIONS	224342
1,2,3,4,5-HEXA-ME. D LABELED	224342
1,2,3,5-TETRA-ME. D LABELED	224341
2. D LABELED	218226
2. 3,6,6-TRI-ME	216102
2. 4,6-DI-SUBST. SYN & RXN	212642
2. 6-(DIPYRROLIDINOMETHANE)-	218950
2. 6-(TERT-BU-NH)-	218715
2. 6-COOH. ESTERS, ET	215626
2. 6-COOH. ESTERS, ET	217141
2. 6-COOH. 6-ALKYL. & D LABELED	219709
2. 6-COOH. ESTERS, TERT-BU, SYN	221923
2. 6-ISO-PR-2-ME. & DERIVS	214401
2-HO. 1,3,4,5-TETRA-ARYL, THERMOLYSIS	219831
3. 2-OXO. 1,3-DI-PH-6-ARYL-6-SUBST., RXNS	219383
3. 2-OXO. 1,3,6-TRI-PH-6-ALKOXY, DERIVS	213024
<b>BICYCLOHEXYLS.</b>	
1,2,1'-2-DI-EPOXIDES, SYN & DERIVS	217270
2-OXO. 1,1'-EPOXY. RXN	213153
2,2'. 1,1'-DIOXO. DERIVS	216692
<b>BICYCLOMAHANIMBICINES, REVISED STRUCT</b>	220917
<b>BICYCLOMAHANIMBINES, REVISED STRUCT</b>	220917
<b>BICYCLONONADIENES(3.2.2).</b>	
3,6. 8,9-DI-COOH. DIESTERS, DI-ME, 2-OX	218581
6,8. 3-OXO. DERIVS	220690
6,8. 3-OXO. SYN	215138
6,8. 6,7-DI-COOH. & DIESTERS, DI-ME, SY	219814
<b>BICYCLONONADIENES(3.1.1).</b>	
2,6. & 9-HETEROANALOGS	223695
3,7. 2,6-DIOXO. 4,8-DI-ME-9-ARYL. SYN	221232
3,7. 2,9-DIOXO. 6-ARYL-4,8-DI-ME	221232
<b>BICYCLONONADIENES(4.2.1), 2,4. 7-COOH. ESTERS, ME, 7-HO-8-AC.</b>	222955
<b>BICYCLONONADIENES(4.3.0), 2,7. SYN</b>	224099
<b>BICYCLONONADIENES(5.2.0), 2,8. 1,2,8,9-TETRA-PH. DERIVS</b>	223400
<b>BICYCLONONANES(3.3.1).</b>	
NEW SYN	212764
1-(ACYL-ME).	220872
1-PH-9-SUBST. SYN	212888
1,5-DI-BR.	217668
1,5-DI-COOH. DIESTERS, DI-ME, 2,6-DIOXO. S	223006
2,4-DI-COOH. DIESTERS, DI-ME, 3-OXO-6,9-DI.	223041
3-HO. DERIVS	223372
3-HO. 7-ALKYL.	220300
3-HO. 7-CH2NH2. N,N-DI-SUBST.	217364
3-HO. 7-ME.	213511
3-OXO. 7-CH2NH2. N,N-DI-SUBST.	217364
3-OXO. 7-METHYLENE. REDN	220300
3,4-DI-METHYLENE. ADDN CCL4	222913
3,7-DIOXO. BAERY-VILLIGER OXIDN	223971
3,7,9-TROXO. ETHYLENE ACETALS	213212
3,7-DIOXO. 1,2,6-TRI-ME. DERIVS	219662
6-COOH. 9-OXO-2-SUBST.	220044
7-HO. 3-METHYLENE. SYN & DERIVS	220299
9-OXO. & ACETALS	223557
9-OXO. NEW SYN	213052
9-OXO. OXIMES, DERIVS	214150
9-OXO. 1-(ACYL-ME)	220872
9-OXO. 3,7-DI-COOH-1,5-DISUBST. NEW SYN	213988
9-OXO. 3,7-DISUBST.	217190
9-PH-9-SUBST.	219017
<b>BICYCLONONANES(4.2.1).</b>	
1-COOH. 9-(PH-IMINO). & D LABELED	212245
8-OXO. 2,2,6,7-TETRA-ME-9-SUBST. DERIVS	215422
9-OXO. 1,7-DI-SUBST.	214988

## BICYC

<b>BICYCLONONANES(4.3.0).</b>	
NHCOOET SUBST	221645
1-CL. SYN	213052
2-OXO. 1-HO-6-ME. D LABELED	222456
3-OXO. 1-ETHYNYL	222475
7-OXO. 5,5-DI-ME. DERIVS	224730
7-OXO. 6,8-DI-COOH. DERIVS	215916
<b>BICYCLONONANES(5.2.0), 8-OXO. DERIVS</b>	219100
<b>BICYCLONONANES(6.1.0).</b>	
9-COOH. ESTERS, ALKYL. 9-F- & D	212659
9-COOH. 9-HALO. SYN	219903
<b>BICYCLONONATRIENES(4.2.1).</b>	
2,4,7. 9-HO. SYN & D LABELED	215921
2,4,7. 9-SUBST.	214161
<b>BICYCLONONATRIENES(4.3.0).</b>	
(1,6).2,4. 8-ISO-PROPYLIDENE. DERIVS	216962
2,4,7. 9-SUBST.	214161
2,4,8. SYN	224228
<b>BICYCLONONATRIENES(6.1.0).</b>	
2,4,6. RXNS 1,3-DI-PH-ISOBENZOFURANS	217033
2,4,6. 9-SUBST.	214161
2,4,6. 9-SUBST. SYN & REARR	220349
<b>BICYCLONONENES(3.2.2).</b>	
6. 2-OXO. 1-SUBST. SYN & DERIVS	216668
6. 2-OXO. 4-SUBST.	219538
<b>BICYCLONONENES(3.3.1), 2. 7-COOH. 9-OXO.</b>	214754
<b>BICYCLONONENES(4.3.0).</b>	
1. 3-OXO. ACETALS	213385
(1,6). 7-OXO. 5,5-DI-ME. DERIVS	224730
2. 4-OXO.	217850
2. 6-COOH.	217850
4. 2-COOH. 3,6-DI-H-2-ME-2,6-LACTONE, SYN	218918
5. 7-OXO. 5-ME. DERIVS	224730
7. 1-OXO. 2,7-DI-ME. DERIVS	223255
7. 8-COOH. ESTERS, ET. 4,4,6-TRI-ME. DERIVS	213002
8. 2-OXO. 1,5,5,9-TETRA-ME	222937
<b>BICYCLONONENES(5.2.0), 1. 8-HO. SYN</b>	219433
<b>BICYCLONONENES(6.1.0).</b>	
4. 4,8-DI-ME-9,9-DI-BR.	220060
9. 9,9-DI-ME.	215445
<b>BICYCLOOCTANES(3.2.1), 1-ALKYL-2-ACO-</b>	221472
<b>BICYCLOOCTADIENES(2.2.0), 2,5. 7-CN-8-BENZYLIDENE. DERIVS</b>	212994
<b>BICYCLOOCTADIENES(2.2.2).</b>	
2,5. PHOTOCHEM RXNS	219812
2,5. 1-COOH. ESTERS, ME. 2-NET2-3-ME.	216743
2,5. 1,4-DI-COOH. DIESTERS, DI-ME, SYN	212643
2,5. 2,3-DI-COOH. DIESTERS, DI-ALKYL, 1	212840
2,5. 7-OXO. HEXA-ME. D LABELED	223572
5,7. 2,3-DI-SUBST.	216228
5,7. 2,3-DI-SUBST.	218834
<b>BICYCLOOCTADIENES(3.2.1).</b>	
2,6. D LABELED	212308
2,6. 3,4-F-CL	213945
2,6. 4-METHYLENE. SYN	214031
2,6. 8-COOH. SYN & DERIVS	215632
2,6. 8-HO. 8-O-ME	222418
3,6. 2-HO. 2-ME	214031
3,6. 2-METHYLENE. DERIVS, PHOTOISOMERIZ	218849
3,6. 2-METHYLENE-1,4,5,6,7,8-HEPTA-ME	218850
3,6. 2-OXO. DERIVS, D LABELED	224347
<b>BICYCLOOCTADIENES(3.3.0).</b>	
1,5. 3,7-DIOXO. 2,4,4,6,8,8-HEXA-CL	220369
1,6. 3,3-DI-HO. 3,3-DI-O-ME. DERIVS	220369
2,6. 1,2,3,4,4,5,6,7,8-DECA-CL. SYN & D	220369
2,7. 4-METHYLENE. D LABELED	220369
2,7. 4,6-DIOXO. 1,2,3,5,7,8-HEXA-CL	220369
<b>BICYCLOOCTADIENES(4.2.0).</b>	
1,4. 3-OXO. 5-TERT-BU-6-HO-8,8-DI-ME	212217
2,4. 7,8-DI-COOH. ANHYDRIDE	223119
2,4. 7,8-DI-COOH. DIESTERS, DI-ME	215866
2,4. 7,8-DI-SUBST.	218271
3,7. 2,5-DIOXO. DERIVS, THERMOLYSIS	223578
3,7. 2,5-DIOXO. SYN	212760
3,7. 2,5-DIOXO. SYN	219358
<b>BICYCLOOCTADIENES(5.1.0).</b>	
2,4. 8-SUBST. REARR	213919
2,5. 2,6-DI-ALKYL(ARYL).	217664
<b>BICYCLOOCTANES(2.2.0), 2-OXO. 3(4-F-BENZYLIDENE).</b>	218123
<b>BICYCLOOCTANES(2.2.2).</b>	
1-COOH. ESTERS, ME. 2-OXO. NEW SYN	212751
1-SUBST. NEW SYN	214967
1,4-DI-CL. SYN	215118
2-HO. 1-COOH. DERIVS, D LABELED	221702
2-HO. 2-ARYL	221701
2-HO. 5,5-DI-ME. DERIVS	217419
2-HO. 2-SUBST.	213892
2,6-TRIMETHYLENE. NEW SYN	212984
<b>BICYCLOOCTANES(3.2.0), 2-HO. 2-CH2NH2. DERIVS</b>	219203
<b>BICYCLOOCTANES(3.2.1).</b>	
DERIVS	223869
1-COOH. ESTERS, ET. 8-OXO.	214988
1-HO. 2-F. DERIVS	220786
2-ARYL. DERIVS, D LABELED	221702
2-OXO. 3-PH-1,8,8-TRI-ME. D LABELED	218584
2-OXO. 3,4-EPOXY. NEW SYN	221842
2-OXO. 4-EPOXY-3-SUBST.	212101
2-OXO. 4-HS. 4,5-ALKYL	216345
2-OXO. 4,4-DI-ME. DERIVS	217419
3-OXO. 2-F-4-SUBST.	214588
3-OXO. 2-ME	212656
3-OXO. 8-ISO-PR-2,4-DI-SUBST.	215604
6-ARYL. DERIVS, D LABELED	221702
6-OXO. NEW SYN	221702
6-OXO. 3-MESO-3-SUBST.	220691
6-OXO. 4-ISO-PR-1-ME. DERIVS	215414
6-OXO. 4,8,8-TRI-ME-5-SUBST.	222110
7-OXO. 1,4,4-DI-ME-4,8-DI-HO	220363
7,8-DIOXO. 1,4,4-DI-ME-4-HO	220363
8-HO. 8-VINYL-8-O-SUBST.	215898
8-OXO. OXIMES, DERIVS	214150
<b>BICYCLOOCTANES(3.3.0).</b>	
1-8OZH2. SYN	217377
1-HO. 1-O-AC-5-ME	217668
1-OXO. DERIVS	215916
2-HO. 1-VINYL. SYN	218779
2-HO. 2-O-ME-6-SUBST.	215898
2,6-DI-COOH. DIESTERS, DI-ME, DERIVS	223699
2,6-DI-HO. 2,6-DI-O-AC. & DERIVS	215269
3-COOH. ESTERS, ME. 3-ME-6-OXO.	214837
3,7-DI-SUBST.	222428
7,7-ETHYLENEDIOXY-3,3(ALKOXY. ETHANO). SYN	218573

## BICYC

<b>BICYCLOOCTANES(4.1.1).</b>	
2-HO. 7,7-DI-ME. DERIVS	217419
3-HO-7,7-DI-ME. DERIVS	217419
<b>BICYCLOOCTANES(4.2.0).</b>	
NHCOOET SUBST	221645
2-HO. 2-ET.	217474
7-HO. 7-ME-8-METHYLENE. DERIVS	216263
7-METHYLENE-8-ME. DERIVS	216264
7-OXO. DERIVS	219100
7-OXO. DI & TRI-ME DERIVS	213002
7-OXO. 1,8-DI-ME. 4-ETHYLENEDIOXY- DERIVS	221157
<b>BICYCLOOCTANES(5.1.0), 8,8-DI-</b>	216444
<b>BICYCLOOCTATRIENES(2.2.2), 2,5,7. 2,3-DI-CN. ADDN CYCLOHEPTATRIEN</b>	214644
<b>BICYCLOOCTATRIENES(4.2.0).</b>	
1,3,5. SYN	215744
1,3,5. 2,3,4,5-TETRA-CL-7,8-DI-SUBST.	216550
1,5,7. POLY-HALO.	214307
1,5,7. SYN	222483
<b>BICYCLOOCTENES(2.2.2).</b>	
1. NEW SYN. & D LABELED	213304
2. ADDN ACETIC ACIDS	221472
3. 6,8 & RXNS	214432
2,5,6-DI-COOH. 3-ACO. ANHYDRIDES	214843
5. 1-HO. 1-O-ME-2(SUBST-VINYL). SYN	214429
5. 1-HO. 1-OME-4,5-DI-ME-2-SUBST. SYN	216765
5. 1,2-DI-SUBST. SYN & DERIVS	216668
5. 2-HO. 8,8-DI-ME-2-O-AC	217419
5. 2-HO. 8,8-DI-ME. DERIVS	216235
5. 2-OXO. DERIVS	219380
5. 2,3-DI-COOH. ANHYDRIDES, 1-OME-6-PH.	217937
5. 3-OXO. 2-CL. SYN & PHOTOREARR	216313
5. 7-OXO. 3-AC-8-HO. DERIVS	223478
5. 7,8-DI-COOH. 2,2,3,3-TETRA-CN. DERIVS	217776
<b>BICYCLOOCTENES(3.2.1).</b>	
2. DERIVS	219137
2. 2,4-DI-HS. 2,4-DI-S-SUBST. SYN	218052
2. 2(3)-NH2. SYN	223262
2. 4-HO. 1(5)-COOME	216235
2. 4-HO. 4,4-DI-COOH	214031
2. 4-METHYLENE. SYN	214031
2. 6-METHYLENE. REARR. D LABELED	223177
3. 2-HO. 2-ME	214031
3. 2-HO. 3,8-DI-ARYL. DERIVS	218619
3. 2-OXO. DERIVS	218052
3. 2-OXO. 1-SUBST. SYN & DERIVS	216668
3. 2-OXO. 3-CL. NEW SYN	218482
3. 2-OXO. 3-MEO.	223869
3. 2-OXO. 3-SALKYL.	212415
6. 2-SUBST-7-ME. DERIVS	214431
6. 3-OXO. 2-PH. SYN	223630
6. 3-OXO. 8(SUBST-METHYLENE)-2,4-DI-SUBST.	215604
<b>BICYCLOOCTENES(3.3.0).</b>	
1. 5-ME	217668
5. 2,7-DIOXO. 1-TERT-BU-4,4-DI-ME. SYN	212217
<b>BICYCLOOCTENES(4.2.0).</b>	
2. 7,8-DI-CL. DERIVS	218652
3. 2,5-DI-HO. 7,8-DI-BR. & DERIVS	219356
3. 2,5-DIOXO. SYN	212760
3. 3,4-DI-HO. 3,4-DI-O-SIME-3	219697
4. DERIVS. & D LABELED	221347
7. 2-OXO. 8-NET2-4-ME.	216263
7. 7-CH2OH-8-ME. DERIVS	216263
<b>BICYCLOOCTENES(5.1.0), 1. 2,6,8-HO. TETRA-ME. D LABELED. DERIVS, SY</b>	216782
<b>BICYCLOPENTADECANES(9.3.1), 15-OXO. &amp; DERIVS</b>	223243
<b>BICYCLOPENTANES(1.1.1), 2-HO. 2-PH. SYN</b>	222482
<b>BICYCLOPENTANES(2.1.0).</b>	
CYCLOADDN OLEFINS, D LABELED	214782
1-PH. REARR BY ZN12. NEW RXN	216770
2-OXO. 4-ME-5-PH. SYN	220695
2,2,3,3-TETRA-HALO.	216552
3-METHYLENE-1-CN. SYN	223836
<b>BICYCLOPENTYLS. 1,2,1',2'-DIEPOXIDES.</b>	217270
<b>BICYCLOPROPYLS.</b>	
TETRA-PH. RXN BR2	213890
1,1'-TETRA-METHYLENE. SYN	221907
<b>BICYCLOPROPYLS.</b>	
CN DERIVS, D LABELED	216996
COOET DERIVS	212393
1. 1'. 2,2',2'-TETRA-BR.	221770
<b>BICYCLOSEQUIPELLANDRENES, ISOLATN</b>	221024
<b>BICYCLOTRIDECANES(10.1.0), 2-OXO. SYN</b>	212955
<b>BICYCLOTRIDECANES(10.1.0), 12. 1-HO. 1-O-ET-13-CL</b>	223572
<b>BICYCLOTRIDECANES. SYN &amp; RXN</b>	216324
<b>BICYCLODODECANES(4.4.1), 11-CH2OH. DERIVS. &amp; D LABELED</b>	218919
<b>BICYCLODODECANES(5.3.1), 11-OXO-D LABELED</b>	217972
<b>BICYCLODODECANES(5.4.0), 3,4-DIOXO. 9-CH2. NEW SYN</b>	220752
<b>BICYCLODODECATETRAENES(4.3.2), 2,4,7. 9. 11-OXO. D LABELED</b>	213561
<b>BICYCLODODECATETRAENES(5.4.0), 1,3,5. 7. 8-ME</b>	213281
<b>BICYCLODODECATETRAENES(6.3.0), 1,3,5. 7. 2-ME. SYN</b>	217515
<b>BICYCLODODECENES(6.3.0), 4. 11-OXO. 10-SUBST.</b>	220044
<b>BICYCLODODECENES(7.2.0).</b>	
1. 11-OXO. 10-CL-10-SUBST. SYN	214522
1. 11-OXO. 3-ME-10-ME. SYN	221411
<b>BIDIBENZAZEPINYLUM(R) CPDS. 2,2'-SH,5-H. 10,10',11,11'-TETRA-</b>	216669
<b>BIFLAVONES.</b>	
CYCAS SPECIES	217280
DICRANUM SCOPARIUM	216200
RHUS SUCCEDANEA	212292
RHUS SUCCEDANEA	222370
<b>BIFLUORENYLS.</b>	
1,1'. SYN. & DERIVS	214355
2,2'. 9,9-DIOXO. DERIVS	218944
4,4'. SYN. & DERIVS	214355
9,9'. 9,9-DI-HO. DERIVS, SYN	218230
<b>BIFURFAL. BOLS. ISOLATN</b>	221033
<b>BIFURFURAL. FURFURAL. CONSTIT</b>	221033
<b>BIGUANIDES.</b>	
NEW SYN	221985
NEW SYN	222777
1(SUBST-PH).	213855
1-ARYL-5-ACETOACETYL. SYN	213244
<b>BIMOL. ACETOLINDENES(2,2'). RXN ACYL</b>	



<b>(CONTINUED)</b>	
<b>BORANES</b>	
B-(2-ALKYLTHIO-2-ETO-VINYL)	224377
BUTENYL DI-NME2. SYN & RXN.	213967
DI-(ISOPINOCAMPHEYL)	219644
DI-(3-HEXENYL). D LABELED	219640
DI-ALKYL	217050
DI-CL. (N-SUBST-NH2)	217598
DI-ET NET2	217248
DI-NET2	215350
DIALK. NH2. N-SUBST.	219987
DIALKYL CL.	215523
DIALKYL NH2. DERIVS	222691
DIST. SYN & D LABELED	214159
ELECTRON-RICH. SYN	212903
FERROCENYL DIHALO. SYN	214765
N-HETEROCYCLE ADDUCTS	223308
N-HETEROCYCLE ADDUCTS	223309
NH2 HALO. DERIVS	202040
NH2. SILYL. DERIVS	215752
STEROIDAL	213705
STERIODS	218997
STYRYL. HALO DERIVS	21437
SYN	21773
SYN	22209
THEXYL DI-ALKENYL. SYN	219551
TRI-(1-ME-5-HEXEN-1-YL)	221090
TRI-ALKYL ALKYL-O.	213038
TRI-ALKYL ALKYNYL. RXN PYRIDINES	1827
TRI-ALKYL-	217050
TRI-ALKYL. SYN	215389
TRI-ARYL. SYN	218624
TRI-ARYL.	219541
TRI-SUBT	213458
VINYLOXY DERIVS	212385
<b>BORASPIRODECANES(4.5). 6-, 6-HO-. SYN</b>	
<b>BORASTANNACYCLOHEXADIENES. 1.4-. 2.5-</b>	
1-NET2.3.4.4.5-TETRA-ME.	222403
<b>BORATRICYCLOTRODECANES(7.3.1.0/1.5).</b>	
2.3-HO-. SYN	217377
<b>BORAZINES.</b>	
DERIVS	220103
DERIVS. N-15 LABELED	223759
F DERIVS. SYN	199881
1.5.3-TRI-NAPHTHYL-. SYN	222885
<b>BORIC ACIDS.</b>	
ESTERS. ARYL. SYN & DERIVS	219316
ESTERS. TRIALKYLIN	215471
PH. SYN & COMPLEX FORMATN	212331
<b>BORINIC ACIDS, ESTERS, ARYL. SYN &amp; RXNS</b>	
	217428
<b>BORNANES.</b>	
2-(DI-SUBSTITUTED METHYLENE).	223409
2-BORNYLOXY. BF3 CATALYST	220066
2-CH2OH. SYN	18012
2-HO-. 3-BR. ELIMINATN RXN	214716
2-OXO. SYN	214716
2.10-DI-BR. RXNS	213432
2.10-DI-BR. 2.10-OTA-CL. & DERIVS	214321
<b>BORNANOPYRAZINES(2.3-B). SYN &amp; DI-H-</b>	
DERIVS	219642
<b>BORNANOQUINOLINES(2.3-B). 6,7-DI-ME-</b>	
SYN	219642
BORNENES. 2. D LABELED	222077
BORNEOLS. PH LABELED	222538
<b>BORONIC ACIDS.</b>	
ALKYL. DERIVS	218248
ARYL. NEW SYN	223975
DIESTERS. DIALKYL. CYCLOHEXYL-	212528
DIESTERS. ME ARYL. A-CL.	217428
ESTERS. ARYL. B-(2-DIALKOXYVINYL)	217426
ESTERS. CYCLOAL. DERIVS	217885
ESTERS. CYCLOALKYL. DERIVS	217886
ESTERS. CYCLOALKYL. DERIVS	217889
ESTERS. GLYCOSYL. PH-	219041
ESTERS. RIBOSYL. PH-	219040
PH & COO. DERIVS	212644
PYRIDINE DERIVS	217079
RIBOPYRANOSE ESTERIFIED	224366
STYRYL. SYN	221092
<b>BOTRALLINS, REVISED STRUCT &amp; DERIVS</b>	
<b>BOTRIC ACIDS, ISOLATN</b>	214970
<b>BOTRYLLS, STRUCT &amp; DERIVS</b>	220506
<b>BOTRYLLS, STRUCT &amp; DERIVS</b>	219290
<b>BOTRYDIOPLIDIA MALORUM, METABOLITES</b>	
	218417
<b>BOTRYDIOPLIDINS. SYN</b>	
	224760
<b>BOTRYTIS ALLII. METABOLITES</b>	
	214970
<b>BOTRYTIS CINEREA. ANTIBIOTICS</b>	
	219290
<b>BOTRYTIS SPECIES. CONSTITUENTS</b>	
	220506
<b>BOTTOMYCINS. AMINO ACID COMPONENTS</b>	
	215765
<b>BOUCERINS, DERIVS</b>	
	219525
<b>BOURGEOIAN ACIDS, BIOSYN &amp; C-14</b>	
LABELED	217670
<b>BOVANINES, ISOLATN</b>	
	221060
<b>BOWDICHIA NITIDA, ISOFLAVONES QUINONE</b>	
	223545
<b>BRACKENRIDGEA ZANGUEBARICA.</b>	
FLAVONOIDS	214633
<b>BRADYCARDIAC ACTIVITY</b>	
	212724
	220039
	220860
	222933
<b>BRAZANS. B. 6-HO-. 3.10-DI-OME</b>	216190
<b>BRAZILANES.</b>	
DERIVS	216286
DERIVS. SYN	219429
BRAZILEINS, REDN	219429
BRAZILIC ACIDS, SYN & DERIVS	216195
<b>BRAZILINS.</b>	
O-TRI-ME. DERIVS	216286
TRI-ME. NEW SYN	223966
BREVIACININS. A. C-14 & T LABELED	215702
BREVICARINS. 6,8-DI-BR. SYN	222684
BREVICOLLINS. 6,8-DI-BR. SYN	222684
BREVICOMINS. SYN	215418
<b>BREXANES.</b>	
4-OXO. 5-BR. DERIVS	221715
5-OXO. DERIVS. D LABELED	221715
BREXENES. 4. D LABELED	221715
BRISBAGENINS, ISOLATN	222586
BRISBENONES, ISOLATN	222586
<b>BROMOHYDRINS.</b>	
EPH. RXN PHOSPHITES	223208
1-TOSYL. PH. & O-ME DERIVS	214885
<b>BROMOPERIDOLS. SYN</b>	
	214944
<b>BRONCHODILATOR ACTIVITY</b>	
	213861
	223963
	213029
	215392
<b>BRONIANONES, STRUCT</b>	
<b>BRUNSVIGIA COOPERII. 4-KALBENZOL.</b>	
BRUNSVIGIA. 3.3-DI-O. 4-KALBENZOL.	215392
SYN & X-RAY	215392
<b>BRUCHAINS, CLAISEN REARR</b>	
	222331

BUCHERER RXN, STEREOCHEM	213075
BUCLOXIC ACIDS, METABOLISM	224510
BUFADIENOLIDES	
BUFOVULGARIS FORMOSUS	220840
NEW SYN	214309
SYN	223552
20,22, 16-OXO, 3-ACCO-4-HO	224158
20,22, 3-OXO, 14-HO-4,5-EPOXY,	
DERIVS & SYN	223044
20,22, 3-OXO, 5,14-DI-HO, SYN	223043
20,22, 3,5-DI-HO, 14,15-EPOXY, DERIVS	
3-HO, NEW SYN	224157
	224422
BUFALINS	
3-O-SUBST	221985
3-SO3H, ISOLATN & STRUCT	220840
BUFATRIENOLIDES, PARTIAL SYN	214352
BUFATRIENOLIDES, 14,20,22, 16-OXO, 3-	
ACCO	224158
BUFO VULGARIS FORMOSUS, BUFOTOXINS	214888
BUFOVULGARIS, DERIVS & SYN	224158
BUFOTOXINS	
BUFO VULGARIS FORMOSUS	214888
BUFOVULGARIS FORMOSUS	221985
BUFOVULGARIS FORMOSUS	
BUFADIENOLIDES	220840
BUFOVULGARIS	221985
BULLVALENES, SYN	215616
BUNTE CPDS, SYN	218720
BUTADIENES	
DIMERIZATN	222783
1,2, D LABELED	221316
1,2, 3,4,4-TETRA-HO, 1,1,4,4-TETRA-O-	
ALKYL	216740
1,2, 3-CYCLOPROPYL, NEW SYN	216338
1,3, CYCLOADDN N-BIS(1,2-ETHENERDITHI	
OLATE)	213790
1,3, HYDROSILYLATN	216129
1,3, NEW SYN	222866
1,3, 1,4-DI-ARYL-NH2, SYN	216334
1,3, 1-(4-PYRIDYL)-4-PH, SYN &	
PHOTOISOMERIZATN	217504
1,3, 1-ALKOXY-3,4-DIHALO	219611
1,3, 1-ARYL, RXN DI-CL-CARBENES	224676
1,3, 1,4-DI-ARYL-2-CL, DERIVS	215318
1,3, 1-CL-4-ME-PH, REARR	213024
1,3, COOH, ESTERS, ET, 2,4-DI-PH-	223687
1,3, 1-HO, 1-O-AC-3-ME, SYN	218985
1,3, 1-HO, 1-O-SUBST, NEW SYN	218484
1,3, 1-HO, 2-ME, & D LABELED	223618
1,3, 1-HS, 1,5-PH, DERIVS, NEW SYN	220896
1,3, 1-CL-1-SUBST, NEW SYN	218484
1,3, 1-NET-2,2-PH, DERIVS	219370
1,3, 1-NH2-4,4-DI-SUBST, DERIVS	218042
1,3, 1-NME2-2,4-DI-3,4-2-NO2-PH)	218103
1,3, 1-OXO, 2,3,4,4-TETRA-PH	224500
1,3, 1,3-PH-3-SUBST	220896
1,3, 1-PH-PETROBRAS, SYN	216122
1,3, 1-SIK3-2,3-CO-SUBST, SYN	220868
1,3, 1-SUBST-2,4-DI-TRI-CN, DERIVS	215321
1,3, 1,1,2,3-TETRA-CL, SELF OXIDN	224660
1,3, 1,1,4,4-TETRA-HO, 1,1,4,4-TETRA-O-	
ALKYL, SYN	216740
1,3, 1,1,4,4-TETRA-HO, & D LABELED	212237
1,3, 1,4-DI-COOH, DIESTERS, DIBENZYL	218510
1,3, 1,4-DI-HO, 1,4-DI-O-AC-1,4-DI-CN-2,	
3-DI-SUBST	218639
1,3, 1,4-DI-HO, 1,4-DI-O-ME, 1,4-DI-PH-	
DERIVS	224048
1,3, 1,4-DI-PH-2,3-DI-(1-HO-1-ME-ET),	
SYN	219656
1,3, 1,4-DIARYL	223137
1,3, 2-(ALKOXYMETHYL)-3-ME	222893
1,3, 2-ME, NEW SYN	224519
1,3, 2,3-DI-CN	214363
1,3, 2,3-DI-COOH, NEW SYN	221320
1,3, 3-ACYL-1-ARYL	215991
1,3, 3-DISUBST, SYN	221330
1,4, 1-DI-PH-1-BR-4-CL, & D LABELED	217982
2,3, 1-HO, NEW SYN	217284
2,3, 1-HO, 1-O-ACYL-1,2-DI-ALKYL	219122
2,3, 1-HO, 1-O-ME-2,2-DI-ALKYL	222927
2,3, 1-OXO, 2-BR-4-DI-PH-1-SUBST	219284
BUTADIENOIC ACIDS, 2,3, ESTERS, ET, 4-	
HALO	216672
BUTADIENES	
1,3, RXN GLYCOS	219612
1,3, 1,4-DI-SUBST-NH2	218130
1,3, 1,4-DI-(1-SILYLOXYCYCLOHEXYL)	223219
1,3, 1,4-DI-ARYL, D LABELED	213760
1,3, 1,4-DI-HALO, SYN	220213
1,3, 1,4-DI-HO, 1,4-DI-O-ALKYL	216740
BUTANES	
DERIVS, D LABELED	
1-(O-CH3-IMINO)-1,2,2-TRI-CL-1-PH-3-ME	222512
1-(N-ARYL-PIPERAZINO)-4-(2-PH-1,3-	
DIOXO-INDAN-2-YL)	212354
1-CHO, 3-(2-HO-5-ME-PH)	219809
1-CL-3-ME-3-(4-TOLYL), SYN, FRIEDEL-	
CRUICKSON RXN	222765
1-CL-4-(HALOMETHOXY), SYN	222855
1-CN-2-ME, BROMINATN	220601
1-COOH, 2-OXO-4-HO-3,3-DI-ME, C-14	
LABELED	222631
1-COSH, ESTERS, ALKYL, SYN	213402
1-HO, DERIVS, SYN	221312
1-HO, 1-(4-MEOPH)-3-NH2, DERIVS, D	
LABELED	220591
1-HO, 1-(3,4-DI-O-CH2PH-PH)-2-(ISO-PR-	
NH2), & DERIVS	218124
1-HO, 1-(TRI-HALO-AC)-4-SPH	216202
1-HO, 1-PYRIDYL-4,2N-1-SUBST	222668
1-HO, 1-ME LABELED	224609
1-HO, 2,4-DI-NO2-4,6-DI-ALKYL	222500
1-HO, 3(2,5-DI-HO-3,4,6-TRI-ME-PH)-3-	
ME	213559
1-HO, 3-MESITYL	216843
1-HO, 3,3-DI-ME, D LABELED & DERIVS	221311
1-HO, 3-ME, 1-O-AC-1,4-DI-ALKYL	221776
1-HO, 4-(4-MEOPH), DERIVS, D LABELED	
	221696
1-HO, 4-CL-2,4-DI-ALKYL-2,4-DI-NO2-	222500
1-HO, 4-CYCLOHEXYL, & D LABELED	214348
1-HO, 4-NME2-1,3-DI-PH	223253
1-HO, 1-(2-ME-CYCLOPENTYL), NEW SYN	
	218890
1-HS, 1,5-ISO-PR	218724
1-HS, 2,4-DI-NH2-1,5-ME	223332
1-NH2, 2 LABELED	224457
1-NH2-2-CL-N-(HEX-ALF-ALKYLIDENE)-	220292
1-NH2-2-CL-N-(HEX-ALF-ALKYL)-3,4-DI-CL	219618
1-OXO, 1-(DI-MEOPH)-3-NH2, DERIVS, D	
LABELED	220591
1-OXO, 1-(4-MEOPH)-2-(4-HO-PH)-	
DERIVS, RXNS	218026

UTANES,	
1-OXO, 1-ALKYL-3-HO.	212228
1.OXO, 1-SUBST., NEW SYN	224441
1.OXO, 1.3-DI-PH-3-HO-2-ME	216144
1.OXO, 1.4,4-TRIARYL	212874
1.OXO, 1-NMEZ-1,3-DI-PH, SYN & HYDROLYSIS	223253
1-PO3HZ, DIESTERS, DI-ET, 3-HO-4,4-DI-OET.	223957
1-PO3HZ, 4-HO-3-COOH, SYN	224838
1-SFS-4-IF4.	198882
1-SQ-3-PH-4-(2-TOLYL).	221445
1-SOME, 4,4-DI-ARYL	221446
1,1-DI-CCL-3,3-DI-ME, 1,2-DI-PH.	217404
1,1-DI-COOH, DIESTERS, DI-SIME3, 1-(3,5-DI-MEO-PHCO).	221829
1,1-DI-HO, 1,1-DI-O-ALKYL-3,3,4,4-TETRA-CIN-3-SUBST.	213726
1,1-DI-HO, 1,3-DI-ME, 3,3-DI-ME.	212908
1,1,3,4-TETRA-COOH, DERIVS	216824
1,2-DI-CL-2,3,3-TRI-ME-4-SUBST.	217954
1,2-DI-HO, 3-ME, D LABELED	212450
1,2-DI-PH-3-ME-3-SUBST., D LABELED	221337
1,2-DIOXO, 1-PH-3,3-DI-ME.	221086
1,2,2-TRI-HO, 3,3-DI-ME, 3,3-DI-ME.	218234
1,2,3-TRIOXO, 1-PH, 2-OXIMES, DERIVS	214452
1,2,3,4-TETRA-HO, 1,2/3,4-DI-O-CME2-1-SUBST.	222354
1,2,3,4-TETRA-HO, 1,2/3,4-DI-O-CME2-1-SUBST.	212254
1,2,3,4-TRIOXO, BENZENEDIBORONATES	212255
1,3-DI-(PROPIONYL-NH)-2,4-DI-PH.	219327
1,3-DI-HO, 2,4-DI-ARYL, DERIVS	216738
1,3-DIOXO, 1-(4-F-PH), 4,4-TRI-F.	220475
1,3-DIOXO, 2-(ARYLHYDRAZO)NO-1-PH.	222515
1,4-DI-(HALOMETHOXY), SYN	222855
1,4-DI-(3,3-DI-COOET-CYCLOPENTYL)-2,3-DI-CN.	212393
1,4-DI-(4-ME2N-PH), DICATIONS	223416
1,4-DI-CL-2,3-DI-MEO	224185
1,4-DI-CN-PER-F.	212923
1,4-DI-HO, 1-OCH2PH, D LABELED.	216282
1,4-DI-HO, 1,4-DI-O-BENZYL, D & O-18 LABELED	216282
1,4-DI-HO, 1,4-DI-O-PO3H2-3-BR., DERIVS, & P-32 LABELED	214874
1,4-DI-HO, 1,4-DI-O-SIME3, DERIVS	213452
1,4-DI-HO, 2,3-DI-TRIPH.	222618
1,4-DI-HO, 4,4-DI-S-AMYL, & S,S'-TETRAOXIDES	222895
1,4-DI-PIPERIDINO-2,3-DI-PH-2,3-DI-ME.	220537
1,4-DIOXO, 1-PH-3,4-DI-SUBST-2,3-DI-PH.	222302
1,4-DIOXO, 1,4-DI-SUBST.-NH2-2,3-DI-PH.	218591
1,4-DIOXO, 1,4-DI-SUBST., NEW SYN	214692
1,4-DIOXO, 1,4-DI-SUBST-2-SQ2ME	214692
1,4-DIOXO, 2-HO-1,2,3-TRI-PH.	221652
1,4-DIOXO, 3-PH-1,4-DIARYL, NEW SYN	217318
2-ARYL, OPTICALLY ACTIVE, SYN	214946
2-HO, D LABELED	215125
2-HO, 2-DI-PH, DERIVS	221446
2-HO, 2-CYCLO-PR-3-PH, DERIVS	219543
2-HO, 2-ME, C-13 LABELED	215915
2-HO, 2-O-SUBST-3-PH, D LABELED	217971
2-HO, 2-PH, D LABELED	224097
2-HO, 4,4-DI-SUBST-4-(ALKYL-NH2), CONFG	215566
2-HO, 2-SUBST-4-(N,N-DIALKYLAMINO)-2,3, 3-(OCTYL-ONN-AZOXY)-4-MEO, SYN	214421
2-HO, 3-HGBR	2221351
2-HO, 5,5,5-3-PH	217873
2-HO, 5-ME-P(O)PHME	217746
2-HO, 3-PHP2-2,3-DI-ME, & DERIVS	215653
2-HO, 4-(DIALKYL-NH2)-1,2-DI-PH-3-ME, SYN & RXNS	218729
2-HS, 3-HO-2,3-DI-ME.	217873
2-ME-2,3-DI-PH, DERIVS	224705
2-NH2-2,3-PH.	213921
2-NH2-3-SUBST., DERIVS	215210
2-NME2-3-SUBST., D LABELED	224061
2-OXO, 1-CL-3-NH2-4-PH, DERIVS, C-14 LABELED	224496
2-OXO, 1-CL-EET.	224496
2-OXO, 1-DIAZO-3,4-EPoxy-4-ARYL, SYN	212684
2-OXO, 1-HO-4-PHOSPHONYL	215829
2-OXO, 1-SUBST-4-N(4-COOH-PH), SYN	215830
2-OXO, 1,1-DISUBST-3-OXIMIDO.	213669
2-OXO, 1,4-DI-O-COPH-3-BR., DERIVS	214874
2-OXO, 1,4-DI-PO3HZ-3-BR., DERIVS, D LABELED	214874
2-OXO, 1,4-DI-PIPERIDINO, SYN & DERIVS	214958
2-OXO, 3-(O-COPH-NO2-4)-3-ME.	224167
2-OXO, 3-(4-TOLYL-S), DERV	219426
2-OXO, 3-CL, MENTHYLDIAZINE DERIV, RESOLUTION	223258
2-OXO, 3-CL-4-PH, DERIVS	219247
2-OXO, 3-HO, O-17 & O-18 LABELED	223186
2-OXO, 3-MEO-3-ALKOXY.	223834
2-OXO, 3-NHAC-4-(3-INDOYL)	214218
2-OXO, 3-O-SUBST, REGD	218292
2-OXO, 3-PHSO, DERIVS, D LABELED	218292
2-OXO, 3,3-DI-(2-THIENYL), & OXIME	221958
2-OXO, 3,3-DI-ALKOXY.	223834
2-OXO, 4-(ARYLAMINO), NEW SYN	213997
2-OXO, 4-ALKOXY-4,4-DI-SUBST.	218396
2-OXO, 4-ALKYLDENE, DERIVS	218600
2-OXO, 4-COPH-4,4-DI-SUBST, SYN	214859
2-OXO, 4-NET2-3-(HO-NMIO)	218425
2-OXO, 4-SUBST-4-(N,N-DIALKYLAMINO), SYN & HYDROLYSIS	223253
2-OXO, 4,4-DIALKOXY, NEW SYN	214240
2-PH-4-(DI-SUBST-NH2)-1,1-DI-ALKYL-2-ARYL-2	216339
2,2-DI-ARYL, 1,1-TRI-CN	222489
2,2-DI-HS, 3-Imino:	223543
2,2-DI-ME-4-ARYL, SYN & DERIVS	217406
2,2,3,3-TRI-ME, D & T DOUBLY LABELED	222191
2,3-DI-HO, 1,4-DI-NME2.	219289
2,3-DI-HO, 2-O-(1,2-DI-O-ACYL-GLYCERYLPOLYPHORYL).	215481
2,3-DI-HO, 2,3-DI-(2-THIENYL)	2221958
2,3-DI-HO, 2,3-DI-ME, 1,4-DI-(2-ME-PH).	218635
2,3-DI-HO, 2,3-DI-O-AC, D LABELED	218110
2,3-DI-OXO, MONOTHIOMICARBAZONES	222896
2,3,3-TRI-ME-2-BR., C-14 LABELED	222191
3,4-DI-HO, 1-SUBST.	214145
UTANOLINES, RXN ALKYL ALUMINUM DICHLORIDES	
	221237



<b>BUTAN</b>	
BUTANOPYRROLOQUINOLINES(4,6)(3,2,1-I), 4H, 6-NH2-5-IMINO-	220919
<b>BUTATRIENES.</b>	
1, 3	219551
1,2,3, 1,1,4-TRI-HO, 1,1,4-TRI-O-ALKYL-	216740
1,2,3, 1,4-DI-SUBST. NEW SYN	219551
<b>BUTENAMIDES.</b>	
3, 3-ME-4-PH, C-14 & D LABELED	220254
<b>BUTENETHIOIC ACIDS, 2, ESTERS, ME, 3-(SUBST-AMINO)-</b>	
1, D LABELED	221788
1, 1-CHO, 4-ALKYL	224649
1, 1-CL, 3,3-DI-ME, 1,2-DI-PH, ISOMERS	217404
1, 1-CHO, 1-O-SIME-3,3-SIME3	216082
1, 1-CHO, 3,3-DI-ME, & AC DERIV	218211
1, 1,4-DI-PH-1-CL,4-BR, & D LABELED	217982
1, 2-PH-1-ARYL, SYN	221446
1, 2,3-BIS(4-ALKOXY-PH)-3-ME	224657
1, 2,3-DI-CL, 3-ME	216142
1, 2,3-DI-CL, 4-HALO	221416
1, 3-ALKYL-4-HALO	213967
1, 3-NHME-2,2, & DERIVS	218310
1, 3-HO, 1-NO2, & DERIVS	218310
1, 3-HO, 1,2-DI-PH-3-O-ME-3-ME, & D LABELED	212237
1, 3-HYDROPEROXY, 2,3-DI-ME	220501
1, 3-ME-4-ARYL, D LABELED	221481
1, 3-ME-4-ARYL, D LABELED	213797
1, 3-ME-2,1-PH	212880
1, 3-PH-4-ARYL, SYN	221446
1, 3,3-DI-ME, ELECTROCHEM RXN	219393
1, 3,5-DI-ME-1-SIME3, D LABELED	212908
1, 1-CN,2,3-DI-HALO, RXNS	222185
1, 1-CN,2,3-DI-SUBST	222185
1, 1,4-DI-PH, 1,4-DI-SUBST-PH	224676
1, 1-HO, 1-O-ALKYL-2-SUBST-3-ME	222893
1, 1-HO, 1-O-SIME-3,1-SIME3	216082
1, 1-HO, 1,2-DI-PH-1-O-ME-3-ME, & D LABELED	212237
1, 1-HO, 2-(3-(DIALKYL-SYL)-1-O-(2,3-EPOXY-PR)	221283
1, 1-HO, 3-ME, ESTERS	224519
1, 1-HO, 4-AZIDO-2-ME, DERIVS	214639
1, 1-HO, 4-HS-4-S-TERT-BU, DERIVS	215116
1, 1-HO, 4-NHME	217565
1, 1-HO, 4-NH2-2-ME, SYN	214635
1, 1-HO, 4-NH2-3-ME, & DERIVS	221181
1, 1-HS, 1-S-PH-1-PH, DERIVS	220896
1, 1-HS, 4-HO-1-S-TERT-BU, DERIVS	215116
1, 1,2-DI(ARYLSULFONYL)-3-ME	214526
1, 1-MORPHOLINO	223797
1, 1-EXO, 1-ALKYL	212228
1, 1-EXO, 1-PH-2-SUBST	212480
1, 1-EXO, 2-PH-3-ME-1-SUBST	223165
1, 1-EXO, 3-CL-4-MEO-1-(1-NAPHTHYL)-4,4-DI-PH	221809
1, 1-SIF3, DERIVS	214688
1, 1-SIME3-2(3)-ME, D LABELED	223909
1, 1-SO3H, ME DERIVS, SYN	222230
1, 1-THIOXO, 1,3-DI	216460
1, 1,1-DI-HS, 1,1-DI-S-PH, DERIVS	220896
1, 1,1-DI-PH, D LABELED	213959
1, 2-DI-CL	216142
1, 2,3,4-TETRA-PH, D LABELED	222459
1, 3-DI(PROPIONYL-NH)-2,4-DI-(3,4-DI-MEO)-HN	219327
1, 4-DI-(N-CH2COOH)2, SYN & DERIVS	216641
1, 4-DI-(4-CLC6H4)	218905
1, 4-DI-HO, DERIVS	215116
1, 4-DI-HO, 2-(ARYLTIO)-1,4-DI-SUBST	213599
1, 4-DI-HO, 2-ME, DERIVS	214639
1, 4-DIOXO, 1,4-DI-ARYL, CYCLIZATN	216994
2, 2-CHO, 3-(7-MEO-8-COUMARINYL)-	213023
2, 2-D, D LABELED	220893
2, 2-HO, 2-ANISYL, RXN ARYL-S-CL	215992
2, 2-HO, 2-O-COCF3, & D LABELED	215904
2, 2-HO, 2-O-SO2CF3, & D LABELED	215903
2, 2-HO, 3-ME-2-O-SO2CF3, D LABELED	215903
2, 2-HS, 2-S-ARYL-3-NHCO-PH	217385
2, 2-HS, 2-S-SUBST-3-HALO-4-CN	221845
2, 2-DI-CHO, SYN & DNP DERIV	215877
2, 3-DI-ME, PHOTOCHEM ADDN DI-ME	213413
2, 3-DI-ME, RXN ACETONE	221312
2, 3-DI-SUBST	220779
2, 3-ME, C-14 LABELED	217579
2, 3-ME-4(ARYLIMINO)-1,2-DI-ALKYL	223494
2, 3-ME-4-ARYL, D LABELED	220381
2, 3-PH-4-ARYL, SYN	221446
2, 4-(DI-ALKYL-NH2)-1,2-DI-SUBST	223491
2, 4-COOH, ESTERS, ET, 1-CSSME-1	222942
2, 1-CSSH, ESTERS, ME, 1-COODET-1	222942
2, 1-HO, DI-CL DERIVS, SYN	221369
2, 1-HO, 1-O-P2O6H3, DERIVS & T LABELED	213662
2, 1-HO, 1,4,4-TRI-PH-1,2-DI-SUBST	219227
2, 1-HO, 2-CL, & DERIVS	220062
2, 1-HO, 2-ME-2(ARYLAMINO)-3,4-DI-ALKYL	223494
2, 1-EXO, D LABELED	222227
2, 1-EXO, 1-(2-HO-PH)-3,4,4-TRI-PH	212585
2, 1-EXO, 2-(DI-BR-METHYLENE)-4,4-DI-CL-3-SUBST	221812
2, 1,1-DI-HS, 1-S-ME-1-S-SUBST-2,2,3-TRI-SUBST	216353
2, 1,2-DI-HO, 1-PH-4-SUBST, DERIVS	220567
2, 1,2-DI-HO, 1,3-DI-O-ME, SYN	217813
2, 2-HO, D LABELED	217775
2, 2-HO, 1-(6-ISOPROPYLDIENE-3-ME-3-CYCLOHEXEN-1-YL)	217544
2, 2-HO, 1-NH2-N-N-DI-AR, SYN	221328
2, 2-HO, 2-(4-SUBST-PH)	213575
2, 2-HO, 2-ME	224519
2, 2-HO, 2-ME-1(ARYLAMINO)-3,4-DI-ALKYL	223494
2, 2-HO, 2-O-CH2PH	219184
2, 2-OXO, DERIVS	217758
2, 2-OXO, 1-(4-CL-PH)-4-ARYL	220546
2, 2-OXO, 1-DIAZO-4-PH, NEW SYN	222872
2, 2-OXO, 1,1-DI-SUBST-4(PENTA-F-PH)	215318

<b>BUTEN</b>	
<b>(CONTINUED)</b>	
<b>BUTENES.</b>	
2, 2-OXO, 3-(3-CYCLOHEXYNYL), SYN & PHOTOCHEM	216970
3, 2-OXO, 3-ALKOXY	223834
3, 2-OXO, 3,4-DI-PIPERIDINO-1-ALKYL, SYN	214959
3, 2-OXO, 4-(4-HO-2,2,6-TRI-ME-CYCLOHEXYLDIENE), DERIVS	219225
3, 2-OXO, 4-HS-1,1,1-TRI-F-4(4-NO2-PH)	218490
3, 2-OXO, 4-NHME-4-SUBST	224307
3, 2-OXO, 4-NH2-1-HO-1-ARYL	223391
3, 2-OXO, 4-SELENO-4(2-THIENYL), SYN & DIMER	219237
3, 2-OXO, 4-SH-4(4-F-PH)	220475
3, 2-OXO, 4,4-DI-HS-3-SUBST, DERIVS	213685
<b>BUTENOIC ACIDS,</b>	
2, DERIVS	224231
2, ESTERS, ALKYL, 4-ACINO2, DERIVS	219276
2, ESTERS, ET, 3-SUBST	221781
2, ESTERS, ET, 4,4-DI-ME-4(1-NAPHTHYL)-5-PH & PH	219353
2, 3-(4-ME-CYCLOHEX-3-EN-1-YL)	213438
2, 3-ME-2-NH2-N-SUBST	217137
2, 4-OXO, 4-FERROCENYL	218701
2, 4-PH-3(2-NAPHTHYL), SYN & DERIVS	215707
3, ESTERS, ET, 3-(TERT-BU-NH)	221832
3, ESTERS, ET, 3-HS, 2-ME-3-SUBST	221832
3, ESTERS, ET, 3-HS, 3-S-TERT-BU, & D LABELED	214562
3, ESTERS, ET, 3,4-DI-SUBST	216672
3, ESTERS, ME, 2-ME-3-SUBST	212995
3, 2-ET-4-PH, HYDROGENATN	223422
3, 2-NH2, C-14 LABELED	223563
3, 2-NH2-4(2-NH2-ETHOXY), ISOLATN	217906
3, 2-OXO, 4-PH, & ESTERS	213736
3, 3-ME-4-PH, C-14 LABELED	220254
<b>BUTENOLIDES.</b>	
A,B, G-HO, & G-O-AC	215233
A,B, G-SUBST, NEW SYN	217732
B-SUBST, NEW SYN	224768
B,G, A-(N-SUBST-OXINDOLYLDIENE)-G-PH	217286
1,2, SYN	223010
2, DERIVS, O-18 & D LABELED	222645
2, 2-ALKENYL-4-ME	219810
2, 4, 2-HO, SYN & DERIVS	219240
2, 3-(2-TOLYLDIENE)-5-PH	224668
3-ACO	223553
3,4-DI-SUBST	223991
<b>BUTENONITRILES.</b>	
3, DI-1 DERIVS, RXN ME3SICL & PHCH2BR	217662
3, 2,2-DI-BENZYL	217662
<b>BUTENYNES.</b>	
1, 1-(ARYL-SO2)-4-SIME3	217929
1, 1, 1-ALKOXY, HALOGENATN	219611
1, 1, 1-HO-1,1-AC-3-PH	216348
1, 1, 1-PH-4-SUBST	223288
1, 1, 1-DI-(PH2N)-1,2-DI-CL	221830
1, 1, 1-DI-CN	213818
1, 1, 1-4-CL, SYN	223479
1, 1, 3-SUBST-1-NO2	219604
1, 1, 1, 1-1-ALKYL, SYN	217493
1, 1, 1, 1-SIME3, ADDN ARYL-SO2CL	217929
1, 1, 1, 1-DI-(4-ME2N-PH)	221508
<b>BUTENYNOIC ACIDS, 2,4, ESTERS, ALKYL, 4-(SUBST-SILYL)-</b>	
2,4181	
<b>BUTIROSINS.</b>	
A, TETRA-N-COOCH2PH, DERIVS	219508
A, 4-O-PO3H2, SYN	219508
A, 3',4'-DIDEOXY, SYN & DERIVS	219508
A, 4'-DEOXY, STRUCT & DERIVS	219747
A, 6'-DEOXY, STRUCT & DERIVS	219747
5'-NH2-5'-DEOXY, SYN & DERIVS	213933
<b>METABOLITES.</b>	
3-OXO, SYN	217144
3-OXO, SYN	217144
<b>BUTYLAMINES, N-(E-RETINYLDIENE), SYN</b>	
217933	
<b>BUTYNES.</b>	
1, 1-PH-4-SUBST	218622
1, 4-DI-HO, DERIVS	218483
1, 1,4-DI-SIME3-3-ME-3-SUBST, SYN	218050
1, 2-(3-FURYL)-3-GLYCIDYLOXY, H	218050
SILATN	212330
1, 3-CL-3-ME, RXN OLEFINS	221429
1, 3-HYDROPEROXY-3-ME-1-PH, SYN	224648
1, 3-ME-1-ARYL-PER-F	215719
1, 4-(2-OXO-PYRROLIDINO)	214186
1, 4-HO, 3-ME-4-SUBST	214570
1, 4-NO2-2,1-1-CPH3	219604
1-PH, RXN ALKALI METALS	220397
2, 1-DI-SUBST-NH2)-4-SUBST	216151
2, 1-HO, DERIVS	219123
2, 1-HO, 1-O-ARYL-4-CL, SYN	220632
2, 1-HO, 1-O-ME-4-ALKYL	222927
2, 1-HO, 1-O-ME-4-BR, RXN	222927
ORGANOMAGNESIUM	222927
2, 1-OXO, 4-MEO-4,4-DI-PH-1-SUBST	219284
2, 1,1,1,4,4,4-HEXA-F, RXN PD CPDS	216084
2, 1,1,4,4-TETRA-HO, 1,1,4,4-TETRA-O-ALKYL, SYN	216740
2, 1,4-DI-(4-ME-3-OXAZOLIUM)	220983
2, 1,4-DI-HO, 1,4-DI-O-TERT-BU	218484
2, 1,4-DI-NH2, DERIVS	220983
3, 1-HO, 4-ARYL	219619
3, 2-HO, D LABELED, REDN	217775
3, 2-HO, 1,1,1-TRI-CL-4-PH, DERIVS	217893
3, 2-HO, 3-CH2CL-1(4-SUBST-PH)	213330
3, 2-HO-2(6-MEO-2-NAPHTHYL)-4-SUBST	218892
3, 2-OXO, 4-PH-1,1-DI-SUBST, SYN	217654
<b>BUTYNOIC ACIDS.</b>	
3, 2-HO, C-14 LABELED	221688
3, 2-HO, 4-SUBST, SYN	221688
3, 2-OXO, 4-SUBST, SYN	221688
<b>BUTYRALDEHYDES, 3-(3,6-DIOXO-2,4,5-TRI-ME-1,4-CYCLOHEXADIENYL)-4-ME</b>	
213560	
<b>BUTYRAMIDES.</b>	
4-(4-BIS(2-CL-ET)-NH2-PH)-N-DI-SUBST	223736
4-CL-N-ALKYNYL	214186
<b>BUTYRANILIDES.</b>	
2,3-DIOXO, 2-OXIME-3-PH-HYDRAZONE, OXIDN	215085
2,3-DIOXO, 4-BR-2-ARYL-HYDRAZONE, OXIDN	222604
<b>BUTYRIC ACIDS.</b>	
ESTERS, ALKYL, DERIVS	221988
ESTERS, ALKYL, 2-(2,4-DI-NO2-4-STILBE-NYLOXY)	216946
ESTERS, ALKYL, 2-ALKYL-4,4-DI-ME-5 OXIDES, SYN	222778
ESTERS, ALKYL, 2,2-DI-ME, SYN	216197

<b>BUTYR</b>	
<b>(CONTINUED)</b>	
<b>BUTYRIC ACIDS,</b>	
ESTERS, ALKYL, 2,3-DI-HO-4-(ADENINE-9-YL), DERIVS	221607
ESTERS, ALKYL, 3-HO-3-PH, SYN	213359
ESTERS, ALKYL, 3-NHAC-3-SUBST	215003
ESTERS, ALKYL, 3-PH-4-PHTHALIMIDO-	220985
ESTERS, ALKYL, 3,3-DI-(4-HO-3,5-DI-SUBST-PH), SYN	218386
ESTERS, ALKYL, 4-ARYLAMINO-	223282
ESTERS, BORYL(DI-ET), 4-SUBST-	215351
ESTERS, BU, 3-NH2-N-COCF3	223014
ESTERS, ET, 2-AC-3-CHO-3-ME	213420
ESTERS, ET, 2-ME-3-HO	213173
ESTERS, ET, 2-NC-4-SME, SYN	213173
ESTERS, ET, 2-NHAC-4-MES, C-14 LABELED	220256
ESTERS, ET, 2-OXO, 3-PH-3-SUBST-	224595
ESTERS, ET, 2-SUBST-3-PH	218785
ESTERS, ET, 3-HO, 2-ME-3-O-SUBST	215401
ESTERS, ET, 3-HO, 3-NHCH2CN, D LABELED	215129
ESTERS, ET, 3-OXO, 4-BR, DERIVS	215586
ESTERS, ET, 4-SUBST, C-14 LABELED	220249
ESTERS, ME, 2,2,3,3-TETRA-ME-	212269
ESTERS, ME, 3-HO-4-S-SUBST	217101
ESTERS, ME, 3-ME-3(2-NH2), SYN	218807
ESTERS, ME, 3-OXO, 2-SUBST	213028
ESTERS, ME, 3-OXO, 4-(1-HO-CYCLOHEX-2-EN-1-YL)	220027
ESTERS, ME, 3-OXO, 4-(3-HO-CYCLOHEX-1-EN-1-YL)	220027
ESTERS, ME, 3,4-EPOXY, RXNS	217101
ESTERS, ME, 4(5-ADENOSYL)	221622
ESTERS, ME, 4-NO2, D LABELED	217242
ESTERS, ME, 4-OXO, 2-(DI-SUBST-NH2)-4-SUBST-	217027
ESTERS, PH, 4-(2-NAPHTHYL), DERIVS	212898
ESTERS, PH, 4-HO, DERIVS	220464
ESTERS, 2-HO, 4-SME	218512
1-NH2-SUBST, C-14 LABELED	213939
2-HO, 2-O(4-SUBST-PHCO)-	221525
2-HO, 2-O-ACYL	221525
2-NHAC-3-ME-3(4-HO-3,5-DI-PH), T LABELED	219338
2-NH2-2-NH, NEW SYN	213280
2-NH2-2-NH, NEW SYN	216712
2-NH2-3(BENZYLTHIO), & AC DERIVS, STEREOCHEM	215010
2-NH2-4(4'-NH2-2',5'-CYCLOHEXADIENYL)-1, DERIVS	223537
2-NH2-4(4-NH2-PH), DERIVS	223537
2-NH2-4,4-TRI-CL, NEW SYN	221509
2-OXO, 3-ME, C-14 LABELED, DERIVS	215209
2-OXO, 3,4-DI-BR-4-ARYL	214057
2-SUBST-4,4-TRI-CL	216903
2,4-DI-SUBST, SYN	218072
2,4-DIOXO, 4(5-SUBST-3-INDOLYL)-	212868
3-4-ALKYL, SYN	212824
3-4-CHO, 3-(2-NAPHTHYL)-4-PH, SYN & DERIVS	215707
3-OXO, 2-(1-ME-PROPYNYL)-2-PENTYNYL	217665
3-PH-4-NH2, SYN	220985
3,4-DI-PH-(ME-NH2)-2-SUBST-	224659
4(1,2-DI-ME-4-ISO-PR-CYCLOHEX-1-YL)-4(4-N,N-DI(2-CL-ET)-NH2)-PH), C-14 LABELED	221815
4(4-BIS(2-CH2CH2CL)AMINO-2-PH), T LABELED	222186
4(5-NME2-1-NAPHTHALENESULFONAMID-O), & DERIVS	219481
4-ARYL, & AMIDES, ESTERS	224508
4-CL-2-ME, DERIVS	213922
4-FERROCENYL-2(3)-TERT-BU	217827
4-OXO, 4(2-COOH-PH), DERIVS & C-14 LABELED	218738
4-OXO, 4-ARYL, & ESTERS	224508
4-OXO, 4-ARYL, & ESTERS	224508
4-OXO, 4-ARYL, METABOLISM	224510
4-OXO, 4-HETERYL	223741
4-PH-4-FERROCENYL, SYN, CYCLIZATN	219242
4,4-DI(4-F-PH), & DERIVS, SYN	213814
4,4-DI-ME-4(4-ETHYLENEDI-OXO-1-CYCLOHEXENYL), & DER	221901
<b>BUTYRIMIDIC ACIDS, ESTERS, ME, N-ME, BUTYROLACTAMS, G, 3-(PH-CARBAMOYL)-</b>	
214750	
<b>BUTYROLACTAMS, G, 2-O-ME, 3-(PH-CARBAMOYL)-</b>	
214750	
<b>BUTYROLACTONES.</b>	
G, A(2-HETERYLDIENE)	223447
G, A(6-NO2-VERATRYLDIENE)	223236
G, A(6-NO2-VERATRYLDIENE), SYN & REDN CYCLIZATN	219066
G, A-METHYLENE, D LABELED	220801
G, A-METHYLENE, NEW SYN	216768
G, A-METHYLENE, NEW SYN	221396
G, A-METHYLENE, NEW SYN	221606
G, A-METHYLENE, NEW SYN	223626
G, A-METHYLENE, SYN	214259
G, A-METHYLENE, SYN	220737
G, A-METHYLENE, SYN & DERIVS	219344
G, B-AC-G-SUBST, NEW SYN	217722
G, CYCLOHEPTANE FUSED, NEW SYN	215411
G, DERIVS, SYN	220379
G, G-HETERYL, SYN	223034
G, G-HETERYL-A-ACYL, SYN & DERIVS	223034
G, NEW SYN	223034
G, NEW SYN	212695
G, NEW SYN	217151
G, SYN	223031
G, SYN	223338
G, 4-4-SUBST-	222646
<b>BUTYRONITRILES,</b>	
2-HO, 2-ALKYL, C-14 LABELED	219501
2-HO, 3-ME-2-PH-	213421
<b>BUTYRONOPHENONES,</b>	
A-ALLYL, PHOTOREARR	223131
2-NH2-4-F(4-HO-4(2-FC3-PH)) PIPERIDINO-	
4-BENZYL-OX-2,3-DISUBST-	223398
4-F-4(4-SUBST-PIPERIDINO)-	213886
4-F-4(4-HO-4(4-CL-PH)) PIPERIDINO-2-SUBST	214944
<b>BUXUS SEMPERVIRENS, ALKALOIDS</b>	
214227	
<b>BYAKANGELINICINS, ISOLN &amp; STRUCT</b>	
213631	
<b>CABERINENS, ISOLATN</b>	
224131	
<b>CABEROLINENS, ISOLATN</b>	
224131	
<b>CABUAMINES, ISOLATN, &amp; DERIVS</b>	
224131	
<b>CABUCALA ERYTHROCARPA, ALKALOIDS</b>	
224131	
<b>CABUCALA FASCICULATA, ALKALOIDS</b>	
222313	
<b>CACORALINENS, ISOLATN</b>	
224131	
<b>CACOSPONGIA MOLLIOR, SESTERTERPENES</b>	







## CARBO

(CONTINUED)  
CARBOHYDRATES.

SYN	218479	SYN & C-14 LABELED	218556
SYN	218543	SYN & D LABELED	218546
SYN	218555	SYN & RADIOLYSIS	218709
SYN	218632	SYN & RXN	212256
SYN	218634	SYN & RXNS	212259
SYN	218647	SYN & RXNS	212263
SYN	218718	SYN & RXNS	212265
SYN	218810	SYN & RXNS	212265
SYN	218813	SYN & RXNS	212265
SYN	218814	SYN & RXNS	212265
SYN	218851	T LABELED	212572
SYN	218966	T LABELED	212572
SYN	219001	THERMOLYSIS	212572
SYN	219039	THIO DERIVS	219673
SYN	219041	THIO DERIVS	219673
SYN	219049	THIO DERIVS	219673
SYN	219078	TRITYL DERIVS, D LABELED	218239
SYN	219101	WITTIG RXN	219676
SYN	219197	1-ALKYL	219675
SYN	219212	CARBOHYDRAZIDES,	
SYN	219212	ARYL ARYLIDENE, SYN	212753
SYN	219230	1,1-DI-(4-CL-PH)METHYLENE-5-SUBST-	221522
SYN	219280	CARBOLINES,	
SYN	219437	B-, 1-BENZYL-1,2,3,4-TETRA-H-	216655
SYN	219487	B-, 1,2,3,4-TETRA-H-	218466
SYN	219498	B-, 1,2,3,4-TETRA-H-, NEW SYN	213406
SYN	219665	B-, 4-TETARYL	212869
SYN	219677	B-, 6-HO-, 6-O-ME-2-ME-1,2,3,4-TETRA-H-, NEW SYN	220492
SYN	219682	G-, 9-SUBST-5,6,7,8-TETRA-H-	212353
SYN	219703	CARBOMYCINS, B. DERIVS	217264
SYN	219816	CARBON MONOXIDES, RXN ORGANOTITANIUM CPDS	219312
SYN	219818	CARBON SUBOXIDES, RXN AMINO ALCOHOLS	220316
SYN	219922	CARBONIC ACIDS,	
SYN	219967	DIESTERS, ALKYL HEXOSYL, DERIVS, NEW SYN	219101
SYN	219971	DIESTERS, ARYL TERT-BU, SYN	222490
SYN	219973	DIESTERS, CYCLIC, NEW SYN	215633
SYN	219974	DIESTERS, DIALKYL ELECTROCHEM SYN	219393
SYN	219976	DIESTERS, THIENYL ISO-PR	216390
SYN	219977	ESTERS, ARYL, C-MYRTANYL-	224201
SYN	220094	CARBONIUM CPDS, 1,1-DI-PH-, SYN	222960
SYN	220151	CARBONIUM IONS,	
SYN	220308	A-FERROCENYL	212370
SYN	220454	ALKYL & THIOALKYL, STABLE, SYN	217506
SYN	220589	PH-, 4-F-, SYN	212453
SYN	220603	STABLE, FERROCENYL, SYN	216716
SYN	220621	STABLE, ME-FERROCENYL, SYN	216717
SYN	220663	STABLE, SUBST-FERROCENYL, SYN	216718
SYN	220923	CARBONYL CPDS,	
SYN	220924	A-CN-A-BR-, RXN PHOSPHORUS CPDS	215572
SYN	220925	A-HALO- NEW SYN	220387
SYN	220926	A-HO-, A-CO-, SYN	212277
SYN	220928	A-B-UNSATD, NEW SYN	214364
SYN	220929	A-B-UNSATD, REDN, LICIUR	216326
SYN	220930	A-B-G-DI-UNSAT-, BENARY RXN, NEW SYN	221077
SYN	220931	ACETYLENIC, NEW SYN	217665
SYN	220966	B-G-UNSAT-, NEW SYN	218600
SYN	220990	NEW SYN	214551
SYN	221093	NEW SYN	221422
SYN	221166	NEW SYN, FROM NO2 CPDS	214049
SYN	221180	POLYHALOMETHYL DERIVS, NEW SYN	218223
SYN	221212	REDN, LIALH4-TICL3	220694
SYN	221388	RXN CH2(ALBR)2	220128
SYN	221506	RXN DI-ME-THIOCARBAMOYL-LI	213708
SYN	221512	RXNS, PRENYL LI, CROTYL LI	217013
SYN	221561	SATD, NEW SYN	216326
SYN	221564	CARBORANES,	
SYN	221598	CO ANALOGS, SYN	214640
SYN	221728	COBALT	219548
SYN	221731	D LABELED	220678
SYN	221840	DERIVS & SYN	213769
SYN	221873	D LABELED	220678
SYN	221876	DERIVS & SYN	224210
SYN	221877	D LABELED	216110
SYN	221878	HYDRIODODHA-, SYN	220677
SYN	221880	META-, DERIVS	217462
SYN	221881	NIDO-, SYN	212339
SYN	221882	ORTHO-, ACROLEIN DERIVS	222328
SYN	221883	ORTHO-, NEW SYN	224205
SYN	221884	ORTHO-, CL EXCHANGE FOR DIALKYLAMIN O	224196
SYN	221885	ORTHO-, 1-ME-2-SUBST-	224196
SYN	221888	SN CONTNG	213460
SYN	221889	SYN	212903
SYN	221890	1-(A-COOH-ET)-2-ME-, CYCLIZATN	216626
SYN	221891	1,2-, ALLYL DERIVS	213093
SYN	221892	1,2-, SYN	213092
SYN	221893	1,7-, 1,7-DI-(3-ALKYLDISILOXANYL)-	221285
SYN	221894	CARBOSTYRILS,	
SYN	221897	1-(N-ALKYL-PIPERIDIN-4-YL)-6-SUBST-3,4- DI-H-, SYN	219332
SYN	221998	3-AZIDO-4-(2-PYRIDYL)-, SYN & PYROLYSIS	212634
SYN	222026	3,4-DI-H-(3-SUBST-NH2-2-HO)-PROPOXY-, SYN	218126
SYN	222307	3,4-DI-H-5(B)-(3-SUBST-NH2-2-HO-PRO)- DERIVS	219896
SYN	222497	4-HO-, 1,3-DI-ME-, DERIVS	221604
SYN	222520	4-HO-, 3-CN-, D LABELED	218197
SYN	222632	A-SUBST-N-ARYL-, SYN & RXNS	215552
SYN	222645	N-(B-CL-ETHYL)-, SYN	214498
SYN	222657	N-(QUINAZOLIN-4-YL)-3,5-DI-ME-4- ISOXAZOLYL-	223439
SYN	222718	N-(1-ACYLOXY(ARYLOXY)-2,2,3-TRI-CL-PR)- NEW SYN	223530
SYN	222719	N-(4-TOSYL)-(2-OXO-ALKYL)-, NEW SYN	223546
SYN	222734	N-HALO-, NEW SYN	224598
SYN	222874	N-SUBST-3,5-DI-ME-4-ISOXAZOLYL-	223454
SYN	222951	N,N-DI-ODD-	220238
SYN	222959	NEW SYN	222870
SYN	223161	5-SUBST-2-PYRAZINYL-, SYN & RXNS	223451
SYN	223249	CARBOXYLIC ACIDS,	
SYN	223284	A-ME-, NEW SYN	223884
SYN	223290	A-METHYLENE-, NEW SYN	215643
SYN	223291	ACETYLENIC, SYN	222388
SYN	223292	AL DERIVS	222846
SYN	223394	ALIPHATIC, CARBONYL, C-14 LABELED, NEW SYN	224531
SYN	223485	ALIPHATIC, C-13 LABELED	213541
SYN	223486	AMIDES, NEW SYN	220161
SYN	223487	AROMATIC, FLUORINATN BY SF4	222508
SYN	223488	AROMATIC, REDN	224164
SYN	223489	AS DERIVS, SYN	223214
SYN	223490	B-CL-VINYL-, NEW SYN	217452
SYN	223491	B-HO-, NEW SYN	223014
SYN	223492	C-METHYLATN	222846
SYN	223493	CHLORIDES, A-HALOGENATION	223132
SYN	223494	CONVERSN TO ALDEHYDES	220755

## CARBO

(CONTINUED)  
CARBOXYLIC ACIDS.

SYN	218556	ESTERS, A-B-UNSATD-, NEW SYN	222088
SYN	218546	ESTERS, A-B-UNSATD, NEW SYN	222091
SYN	218709	ESTERS, A-B-G-DI-UNSAT-, BENARY RXN, NEW SYN	216327
SYN	212256	ESTERS, ALKYL, A-HO-, NEW SYN	221077
SYN	212259	ESTERS, ALKYL, B-OXO-, ALKYLATN	218853
SYN	212263	ESTERS, ALKYL, NEW SYN	215900
SYN	212265	ESTERS, ALKYL, NEW SYN	218695
SYN	212265	ESTERS, ALKYL, NEW SYN & TRANSESTERI FICATION	221402
SYN	212572	ESTERS, ALKYL(W CL), DEBLOCKING	213063
SYN	219673	ESTERS, CN, SYN & RXN	224043
SYN	219673	ESTERS, CONJUGATED, PHOTOCHEM	214540
SYN	219673	ESTERS, CYANO DERIVS	212759
SYN	218239	ESTERS, ET, A-B-UNSATD, A(B)-N3-, NEW SYN	212995
SYN	219676	ESTERS, HETERARYL	216191
SYN	219675	ESTERS, ME, A-B-UNSAT-B-ACYLOXY-, NEW SYN	214947
SYN	221522	ESTERS, ME, A-B-UNSAT-B-ALKYL-, NEW SYN	221775
SYN	216655	ESTERS, ME, NEW SYN	215872
SYN	218466	ESTERS, ME, NEW SYN	215872
SYN	213406	ESTERS, NEW SYN	217075
SYN	212869	ESTERS, NEW SYN	217378
SYN	220492	ESTERS, PHENACYL, BR DERIVS, NEW SYN	218695
SYN	212353	FLUORIDES, NEW SYN	220161
SYN	217264	LITHIATN, NEW RXN	220337
SYN	219312	NEW SYN	213061
SYN	220316	NEW SYN	213533
SYN	215572	NEW SYN	216804
SYN	220387	NEW SYN	218907
SYN	212277	NEW SYN	219233
SYN	214364	NEW SYN	220900
SYN	216326	NEW SYN	224043
SYN	221077	SYN & DECARBOXYLATN PBOAC/4	223377
SYN	217665	TERT-, SYN & DECARBOXYLATN	222848
SYN	218600	TL CONTNG	22847
SYN	214551	W-CN-, NEW SYN	213795
SYN	221422	2-HO-, 2-O-NH2-	213490
SYN	214049	CARCINOGENIC ACTIVITY	223873
SYN	218223	CARCINOGENIC ACTIVITY,	224818
SYN	220694	POTENTIAL	213647
SYN	220128	POTENTIAL	217483
SYN	213708	POTENTIAL	218071
SYN	217013	POTENTIAL	222951
SYN	216326	POTENTIAL	223148
SYN	221077	POTENTIAL	223913
SYN	217665	POTENTIAL	224328
SYN	218600	CARCINOLYTIC ACTIVITY	220034
SYN	214551	CARCINOLYTIC ACTIVITY, POTENTIAL	220035
SYN	221422	CARCINOSTATIC ACTIVITY	224188
SYN	214049	POTENTIAL	212709
SYN	218223	POTENTIAL	216790
SYN	220694	POTENTIAL	220034
SYN	220128	POTENTIAL	220035
SYN	213708	POTENTIAL	212258
SYN	217013	POTENTIAL	219564
SYN	216326	POTENTIAL	222825
SYN	221077	CARDADIENOLIDES,	
SYN	217665	4,20(22)-, 3-OXO-, DERIVS, SYN	218973
SYN	218600	4,20(22)-, 3-OXO-, 15-OSO2ME-22- COOET-	218974
SYN	214551	CARDATRIENOLIDES,	
SYN	221422	3,5,20(22)-, 3(4)-SUBST-, SYN	218973
SYN	214049	4,14,20(22)-, 4-CL-	218973
SYN	218223	4,6,20(22)-, 3-OXO-, 6-CL-, SYN, DERIVS	218973
SYN	220694	CARDENOLIDES,	
SYN	220128	ERYSIMIUM SUFRUTICOSUM	220018
SYN	213708	EUONYMUS MEDIOSSICA	217166
SYN	217013	GLYCOSIDES, SYN	218434
SYN	216326	NEW SYN	214308
SYN	221077	NEW SYN	218674
SYN	217665	20(22)-, 14,168-DI-HO-, 3B-NH2-, DERIVS & SYN	214350
SYN	218600	20(22)-, 15-OXO-, 3-B-HO-, DERIVS	223730
SYN	214551	20(22)-, 21-OXO-, 23-DESOXO-3,14-DI- HO-, DERIVS	217987
SYN	221422	20(22)-, 3,12,14-TRI-HO-, SYN	220328
SYN	214049	20(22)-, 3,6,14-TRI-HO-, SYN & T LABELED	216423
SYN	218223	CARDIAC ACTIVITY	220771
SYN	220694	CARDIAC STIMULATING ACTIVITY	223953
SYN	220128	CARDIENOLIDES, 5,20(22)-, 18-OAC-3-HO-	220241
SYN	213708	CARDIOPRESSANT ACTIVITY	224542
SYN	217013	CARDIOINHIBITING ACTIVITY	221972
SYN	216326	CARDIOSPERMINS, ISOLATN	224629
SYN	221077	CARDIOSPERMUM HIRSUTUM, GLYCOSIDES	224629
SYN	217665	CARDIOTONIC ACTIVITY	221987
SYN	218600	CARDIOTONIC ACTIVITY,	
SYN	214551	POTENTIAL	217539
SYN	221422	POTENTIAL	219959
SYN	214049	CARDIOVASCULAR ACTIVITY	
SYN	218223	POTENTIAL	213861
SYN	220694	POTENTIAL	218732
SYN	220128	POTENTIAL	220853
SYN	213708	POTENTIAL	222933
SYN	217013	CARDIOVASCULAR STIMULATING ACTIVITY,	
SYN	216326	POTENTIAL	221742
SYN	221077	CARENES	
SYN	217665	2, 4-SUBST-	216693
SYN	218600	3-, ADDN IN3	219567
SYN	214551	CAREX PARVAE, ALKALOIDS	222684
SYN	221422	CARISONES, 3-ARYLDIENE-, SYN	22614
SYN	218223	CARLIC ACIDS, ESTERS, ME, SYN	221908
SYN	220694	CARLOSIC ACIDS,	
SYN	220128	TOTAL SYN	221908
SYN	213708	CARMINOMYCINONES,	214294
SYN	217013	STRUCT & DERIVS	213345
SYN	216326	SYN & DERIVS	217907
SYN	221077	CARMINOMYCINS,	
SYN	220694	I, STRUCT & DERIVS	213345
SYN	220128	1, STRUCT & DERIVS	217907
SYN	213708	CARNITINES,	
SYN	217013	C-14 LABELED, BIOSYN	224581
SYN	220694	O-CYCLOPROPYLCARBONYL-, C-14 LABELED	215380
SYN	220128	PALMITOYL-, C-14 LABELED	224466
SYN	213708	CAROTENES,	
SYN	217013	A-, 4-OXO- ISOLATN	218431
SYN	220694	B-, D LABELED, SYN	219755
SYN	221077	B-, NEW SYN	220694

## CAROT

(CONTINUED)  
CAROTENES.

B-, T LABELED, OXIDN, DERIVS	2212
B-, 4,4'-DIOXO-, 3-HO-, ISOLATN	2184
B-B-, 2-ACO-	2233
B-B-, 2-HO-, 2-O-SUBST-	2233
B-B-, 2-HO-, 5,6-EPOXY-, & AC DERIVS	2233
B-B-, 3-HO-, 3-O-SUBST-	2233
B-E-, 2-ACO-	2233
B-E-, 2-HO-, 5,6-EPOXY-, & AC DERIVS	2233
B-PSI-, 2,1',2'-TRI-HO-, 1,2'-DI-H-3,4'-DI- DEHYDRO-	2126
BETA-PSI-, 2'-HO-, 1,2'-DI-H-1,16'-DE-H-, TOTAL SYN	2138
D LABELED, SYN	2210
E-, ABS CONFIG	2131
E-, D LABELED, SYN	2197
E-STREPTOCOCCUS FAECIUM	2206
ZETA-, 4,4'-DIAPO-	2206
CAROTENOIDS,	
ABSOL CONFIG	2233
ALBURIA AURANTIA	2138
AMPHIDIUM CARTERAE	2246
AZLACOMONES	2200
CHLAMYDOMONAS REINHARDTI	2233
D LABELED	2233
D LABELED, SYN	2210
DEGRADATN PRODS	2142
DERIVS	2164
GLENDODINIUM SPECIES	2246
GYMNOODINIUM SPECIES	2246
GYRODINIUM DORSUM	2246
MEQ-ARYL-, SYN	2246
O-ME DERIVS, NEW SYN	2234
PERSEA AMERICANA	2142
RHODORILLUM RUBRUM	2146
RHODOTORULA AURANTIACA	2126
SARCINA LUTEA, & D LABELED	2138
TERNSTROEMIA JAPONICA	2185
TRENTEPOHILIA IOLITHUS	2233
TRENTEPOHILIA IOLITHUS	2233
7,7-DI-O-NEW SYN	2197
CARPAMIC ACID, DERIVS, NEW SYN	2160
CARTHAMINS, ANALOGS, SYN	2177
CARVENES, DI-H-, 2-NH2-, DERIVS	2198
CARVEOLS, DI-H-, ISOMERS	2188
CARVONES, METABOLITES	2188
CARYACHINES, SYN	2233
CARYOPHYLLENES, CONFORMATN	2187
CARYOPTERIS DIVARICATA, DITERPENES	2187
CARYOTINOLS, & DI-H DERIVS, ISOLATN	2187
CARYOPTINS,	
DERIVS, CONFIG	2247
3-EPI-, STRUCT & DERIVS	2146
3-EPI-14, 15-DI-H	2205
CASCAPIRODINES, SYN	2135
CASIMOIRODINES, TOTAL SYN	2147
CASSAIC ACIDS, ESTERS, ME, 19-HO-	2147
CASSAINES,	
DERIVS	2195
19-HO-, DERIVS	2147
3-(3-ME-CROTONYL)-	2141
CASSAMIDINES, TOTAL SYN	2141
CASSIA OCCIDENTALIS, ANTHRAQUINONES	2123
CASSYTHIDINES, 6A,7-DE-H-N-SUBST-, SYN	2265
CATECHOL ACTIVITY	
	2127
	2146
	2197
	2197
	2235
CATARACTOGENIC ACTIVITY	2196
CATECHINS,	
DIMERS, ISOLATN, DERIVS	2180
TRIMERS	2167
1,2-, 3-HO-, ISOLATN, DERIVS	2180
CATECHOLAMINES, DERIVS, D LABELED	2222
CATECHOLS,	
METHYLENE DERIVS	2213
NEW RXN, OXIDN	2247
1-O-PO3H2-, DERIVS	2204
1-O-PO3H2-, 3,4,5,6-TETRA-HALO-, DERIVS	2189
1,2-, 3-HO-, 3-O-ME-5-TERT-BU-	2189
(3-8'-PENTACECENYL)-, & DERIVS, SYN	2207
3-ME-, ALLYL DERIVS, & D LABELED	2221
3,4,5,6-TETRA-CL-1-O-ACYL	2211
3,5-DI-TERT-BU-, OXYGENATN	2177
4-NO2-, U-C-14 LABELED	2222
CATHA CASSINOIDES, NORTRITERPENES	2189
CATHARANTHUS LONGIFOLIUS, ALKALOIDS	
	2147
CATHARANTHUS ROSEUS,	
ALKALOIDS	2170
ALKALOIDS	2222
ALKALOIDS	2170
CATHARINS, STRUCT & DERIVS & D LABELED	2222
CATIONS,	
HYDRIDE TRANSFER	2162
9-DECALYL SYN	2180
CAULOPHYLLOGENINS, STRUCT & DERIVS	2159
CAULOPHYLLUM ROBUSTUM, TRITERPENOI	
	2159
CEDELOPIS GREVELI, CONSTIT	2159
CEDEPINES, A, NEW SYN	2181
CEDRUS DEODARA, CONSTITIS	2181
CELABENZINES, ISOLATN & STRUCT	2181
CELACININS, ISOLATN, STRUCT & DERIVS	
	2181
CELAFURINES, ISOLATN & STRUCT	2181
CELAPANIGINES, PARTIAL STRUCT	2138
CELAPANINES, PARTIAL STRUCT	2138
CELASTRUS PANICULATUS,	
ALKALOIDS	2138
SESQUITERPENES	2138
SESQUITERPENES	2198
CELESTIGENINS, C-14 LABELED	2222
CELESTOSAMININS, DERIVS	2222
CELL GROWTH INHIBITING ACTIVITY, POTENTIAL	2181
CELLOBIOSES, A-, 6'-DEOXY-6' ACETAMIDO	
	2234
CEMBRANES, ISOLATN	2246
CEMBRANOLIDES,	
EPOXY, SARCOPHYTUM GLAUCUM	2233
ISOLATN	2246
CEMBRENE,	
NFPHTEA SPECIES	2194
TOTAL SYN	2221
CENTAUREA CYANUS, PIGMENTS	2221
CENTAUREA HYSSOPIFOLIA, SESQUITERPEN	
	2221
CENTAUREA MYLLOPIS, SESQUITERPENE LACTONES	2181
CENTAUREA SERIDIS, GERMACRANOLIDS	2181







<b>CHROM</b>	
<i>(CONTINUED)</i>	
CHROMONES, 4- DERIVS	220949
5-HO-, 7-ME-3-ETERYL-, DERIVS	220317
5-HO-, 7-RUTINYL-, MENTHA	
LONGIFOLIA CONSTIT	215260
5,6,7-TRI-HO-, SYN, & ME DERIVS	217301
5,6,7-TRI-HO-, 2-ME-, ALLYLATN RXNS	222768
5,7-DI-HO-, 3-ETERYL-, DERIVS	220317
5,7,8-TRI-HO-, SYN, & ME DERIVS	217301
7-HO-, 2-ME-3-(2-SUBST-4-THIAZOLYL)-	213587
7-HO-, 2,5-DI-ME-, DERIVS & SYN	215767
7-HO-, 2,5-DI-SUBST-3-(1-PH-4-PYRAZOLYL)-	213584
7-HO-, 5-ME-3-ETERYL-, DERIVS	220317
8-COOH-, ESTERS, ME, 2,5-DI-ME-7-HO-, DERIVS	215767
CHROMIUM CPDS, 3-ALKYL(ARYL)-, NEW SYN	216745
CHROMOTROPIC ACTIVITY	214029
CHRYSAINDIOLS	
DERIVS, ISOLATN, STRUCT	219462
STRUCT & STEREOCHEM	217690
CHRYSAETHMIC ACIDS	
DERIVS, & C-14 LABELED	216669
ESTERS, ALLETHRONYL, 6-BR-2,4-DI-NO2-PH HYDRAZ	221556
NEW SYN	223237
CHRYSAETHMIUM BOREALE, ACETYLENIC CPDS	218852
CHRYSAETHMIUM CRASSIFOLIUM, POLYACETYLENIC CONST	212785
CHRYSAETHMIUM MORIFOLIUM, SESQUITERPENES	212806
SESQUITERPENES	217690
SESQUITERPENES	219462
CHRYSENES	
HEXAH-, NEW SYN	224232
OCTAH-, 4A-H-EPOXY-	224232
1-OXO-, 1,2,3,4,11,12-HEXA-H-	224233
1-VINYL-	215741
12-ME-6-SUBST-	212532
2,8-DI-HO-, 2,8-DI-O-ALKYL-4B,10B,5,6,11,12-HEXA-H-	219146
3-OXO-, 10B-ME-9-OME-OCTA-H-	220487
CHRYSIDINS, ISOPENTENYL-, DERIVS, SYN	218153
CHRYSIDINS, ISOLATN, STRUCT	214334
CHRYSEIOLIS, 7-GLUCURONOSYL-	222113
CHYMOSTATINS, STRUCT	212502
CINAMINERINS, ANALOGS	220733
CINCHONIDINES, ME DERIVS, SYN	221736
CINCHONIC ACIDS	
ESTERS, ALKYL, & ANALOGS	212870
ESTERS, ET, 2-OXO-, 3-PH-1,2-DI-H-, SYN	216658
ESTERS, ET, 2-OXO-, 8-HO-1,2-DI-H-	221054
2-PH-, SULFIDE & SULFONE DERIVS	214220
CINEOLIS, 1,8-, DEHYDRO-, ISOLATN, STRUCT	218687
CINEOLIC ACIDS	
ESTERS	220194
LACTONES	220194
CINEOLIS, NHET DERIVS	215037
CINNABARINIC ACIDS, DIESTERS, DI-ET, 4,6-DI-SUBST-	213602
CINNAMALDEHYDES	
B-CL-, ADDN KETONES	222663
B-CL-4-NME2-	221508
B-HS-, 8,4-DI-SUBST-	213221
RXN ARYL-HYDROXYLAMINES	213443
2-(N-(2-HO-PH-IMINO)-N'-SUBST-CARBOXIMIDE) SYN &	223337
4-(ARYL-AZO)-, DYES	218995
CINNAMAMIDES	
A-ME-N-(2-PH-PH)-, DERIVS	222670
2-CONH2-, DERIVS	217098
CINNAMAMIDES, 5'-TERT-BU-2'-(ME2N-CH2)3-O-	220735
CINNAMIC ACIDS	
A-BR-	214057
A-NHCOPH-2(4)-SUBST-	217330
A-PH-ORTHO-HALO-, CYCLIZATN	221939
A-BI-F-, STEREOCHEM	216039
AMIDINO-, SYN	213676
B-CL-, NEW SYN	217452
ESTERS, ALKYL, DIH-, SYN	223630
ESTERS, ALKYL, 2-CN-3-SUBST-, DERIVS	222831
ESTERS, ARYL, 4-HO-, 4-O-ALKYL-, & DERIVS	212215
ESTERS, ET, 1-COPH-4-SUBST-	222815
ESTERS, ET, 2-CN-3-ME, D LABELED	218785
ESTERS, ET, 4-MEO-, REDN, & LAH & ALCL3, NEW RXN	212981
ESTERS, ME-, 2-(ARYL-NH2)3-(3,4-DI-HO-PH)-	222083
ESTERS, ME, AARYL-, DERIVS	217380
ESTERS, ME, BROMINATN	217321
ESTERS, ME, 2-PH-	213416
ESTERS, PH, DERIVS, SYN	215766
ESTERS, PH, DERIVS, C-14, LABELED	222386
ESTERS, SUCCINIMIDO	219428
ESTERS, UMBELLIFERYL	213263
ESTERS, 4-GUANIDINO-, SYN	219875
2-HGOL-	220705
2,5-DI-HO-, 2,5-DI-O-ME-3-ME-	214604
4-HO-, C-14 LABELED	222016
4-SUBST-, DIMERS, SYN	220891
CINNAMIDES, 2-PHCONH-N-SUBST-, CL DERIVS, SYN	212723
CINNAMOMUM CAMPHORA, SESQUITERPENES	218175
CINNAMONITRILES	
AR-SUBST-	213738
B-ARYL-B-AMINO-, SYN	223443
CINNOLINES	
1-ME-(PH)-3,4-SUBST-1,2,3,4-TETRA-H-	214582
1-H-, 4-OXO-, 1-PH-3-SUBST-, NEW SYN	222986
3,4-DI-SUBST-1,2,3,4-TETRA-H-	220331
4-CN-, RXN KETONES	222261
5-NH2-, NEW SYN	213698
5-OXO-, 5,6,7,8-TETRA-H-3,7-DI-SUBST-, SYN	213698
CINOBAGINS, 3-O-SUBST-	221985
CINPROPAZIDES, METABOLITES	222012
CIRSIOLIS, STRUCT & DERIVS	213250
CIRSIOLIS, STRUCT & DERIVS	213250
CIRSIOMARITINS, SYN	219893
CISTUS LADANIFERUS, FLAVONOIDS	217605
CITRAONIC ACIDS, ESTERS, STANNYL, DERIVS	213329
CITRIC ACIDS, 2-F-, C-14 LABELED	217735
CITROMYNS, DI-O-ME-, SYN	219389
CITRONELLOLS	
C-14 LABELED	213485

<b>CITRO</b>	
<i>(CONTINUED)</i>	
CITRONELLOLS	
MANNOPYRANOSE PHOSPHORIC ACID	
ESTERS	213423
1- NEW SYN	216814
CITRULLUS VULGARIS, CONSTIT	221022
CITRUS LIMON, FATTY ACIDS	224140
CITRUS MACROPTERA, COUMARINS	212630
CLADRASTIS PLATYCARPA, ISOFLAVONES	218001
CLAISEN RXN	
ALLYL, 2,2-DI-CN-VINYL SULFIDES	215745
MIGRATN IN 4-PH-COUMARIN DERIVS	222602
NAPHTHALENES, 5,6,7,8-TETRA-H-, 2-CH2CN-	213125
REARR CYCLIC AMINES	219366
REARR, ALLYL, ARYL ETHERS	216722
REARR, BENZIMIDAZOLES, N-PROPARGYL-, NEW RXN	220754
REARR, BENZIMIDAZOLES, 2-(PROPARGYLT-HIO)-	220753
REARR, COUMARINS, 5-MEO-7-(3,3-DI-ME-ALLYL)-	216524
REARR, CYCLIC ORTHOESTERS	215531
REARR, ETHERS, CINNAMYL PH	214776
REARR, INDOLES, 1(3)-(SUBST-ALLYL)-	216387
REARR, SYN UNSAT KETONES	214385
REARR, TROPONES, 2-(2-PROPYNYLOXY)-	212185
REARR, TROPONES, 2-(3-ME-2-BUTENYLOXY)-	212184
REARR, XANTHONES	217394
CLAISEN-SCHMIDT RXN, NEW CONDENSATN	223665
CLAUSENA HEPTAPHYLLA, ALKALOIDS	217320
CLAUSENA INDICA	
ALKALOIDS	222766
COUMARINS	222021
FURANOCOUMARINS	217985
CLAUSINDINES, STRUCT	217985
CLAVICEPS PASPALLI, ALKALOIDS	215539
CLAVICEPS PURPUREA, CONSTIT	219368
CLAVICEPS, ALKALOIDS	214724
CLEAVAGE RXN, AROMATIC RING, MEO-NAPHTHALENES & AROMATIC NITRO CPDS	215495
CLERODANES, ANALOGS	219405
CLERODATRIENES, 3,13(16),14-, 18-COOH-, ESTERS, ME, 15,16-EPOXY-2A,	216413
CLERODENDRON CALAMITOSUM, DITERPENIDS	214636
CLERODENDRON TRICHOTOMUM, PIGMENTS	216746
PIGMENTS	216784
CLERODINS, 6-OXO-, 18-O-AC-6-DE-AC-TETRA-H-	224104
CLINDAMYCINS	
B, DERIVS	224490
DERIVS	224490
2-COCHPH2-, SIME3 DERIVS	216248
2-PALMITOYL-, SIME3 DERIVS	216248
CLONASTEROLS, DEALKYLATN, C-14 & T LABELED	224738
CLOFENAPIC ACIDS, ANALOGS	220404
CLOFIBRATES, ANALOGS, HEPATIC DRUG METAB	213848
CLONIDINES, DERIVS	217026
CLOVAMIDES, ISOLATN	220517
CNEORUM TRICOCCUM, CHROMONES	217066
CHROMONES	224643
CNS ACTIVITY	
POTENTIAL	213814
POTENTIAL	215428
POTENTIAL	216644
POTENTIAL	216645
CNS DEPRESSANT ACTIVITY	
POTENTIAL	220354
POTENTIAL	220526
POTENTIAL	220850
POTENTIAL	220855
POTENTIAL	222556
CNS ACTIVITY	
POTENTIAL	216646
POTENTIAL	219008
POTENTIAL	220751
CNS DEPRESSANT ACTIVITY	
POTENTIAL	212775
POTENTIAL	212822
POTENTIAL	212841
POTENTIAL	212842
POTENTIAL	214931
POTENTIAL	214934
POTENTIAL	215234
POTENTIAL	215823
POTENTIAL	215841
POTENTIAL	215849
POTENTIAL	215850
POTENTIAL	216252
POTENTIAL	216464
POTENTIAL	217471
POTENTIAL	217477
POTENTIAL	218034
POTENTIAL	218758
POTENTIAL	219171
POTENTIAL	219172
POTENTIAL	219479
POTENTIAL	219629
POTENTIAL	221065
POTENTIAL	221742
POTENTIAL	222709
POTENTIAL	222823
POTENTIAL	223357
POTENTIAL	223961
POTENTIAL	224773
POTENTIAL	224781
POTENTIAL	224790
CNS DEPRESSANT ACTIVITY	
POTENTIAL	212722
POTENTIAL	213085
POTENTIAL	213086
POTENTIAL	214299
POTENTIAL	215436
POTENTIAL	216388
POTENTIAL	222607
CNS INHIBITING ACTIVITY	220733
CNS STIMULATING ACTIVITY	
POTENTIAL	212822
POTENTIAL	212842
POTENTIAL	215037
POTENTIAL	215823
POTENTIAL	216252
POTENTIAL	217471
POTENTIAL	217617
POTENTIAL	217988
POTENTIAL	218034

<b>CNS S</b>	
<i>(CONTINUED)</i>	
CNS STIMULATING ACTIVITY	
POTENTIAL	220733
POTENTIAL	221987
POTENTIAL	223866
POTENTIAL	224774
CNS STIMULATING ACTIVITY	
POTENTIAL	214299
POTENTIAL	224651
COBACTINS, NA, ISOLATN & STRUCT	219002
COBALAMINES	
ADENOSYL-, C-13 LABELED	219498
ADENOSYL, SYN & PROPERTIES	220613
COBALAMINES	
ADENOSYL-, 5'-DEOXY-, T LABELED	214841
CH2CO2H-, ESTERS, ET, C-13 LABELED	215281
DEOXYADENOSYL-, C-13 LABELED	218450
5'-DEOXYNUCLEOSYL- & 5'-DEOXYGLUCO SYL-	213475
COBALTCARBORANES, NEW SYN	218909
COBALTCARBORANES, SYN	212200
COBINAMIDES, RH ANALOGS, SYN	213661
COCCARINOGENIC ACTIVITY, POTENTIAL	213946
COCCIDIOSTATIC ACTIVITY	223951
COCCULIDINES, STRUCT, & ABS CONFIG	215641
COCCULINES, STRUCT, & ABS CONFIG	215641
COCCULUS LAURIFOLIUS, ALKALOIDS	215641
COCCULUS MACROCARPUS, CONSTITUENTS	221257
COCCULUS PENDULUS, ALKALOIDS	222777
ALKALOIDS	222335
COCHALIC ACIDS, CONFIGURATN	220418
COCSOLINS, ISOLATN, STRUCT & DERIVS	223335
COCSULINES, STRUCT	224647
COCSULININS, ISOLATN	222777
CODEINES	
6-O-(2,4,5-TRI-ME-PYRROL-3-YL-CARBONYL)-	218108
6-OXO-, 7-(2,4-DI-NO2-PH)-14-HO-7,8-DI-	
CODEINONES, 14-HO-, NEW SYN	219328
CODISTEROLS, ISOLATN & STRUCT	219353
CODIUM FRAGILE, STEROLS	215935
CODONOCARPINES, N-ME-, DERIVS, STRUCT	224794
CODONOCARPUS AUSTRALIS, ALKALOIDS	224794
ALKALOIDS	224795
COENZYMS	
A, S-(11,12-METHYLENE-OCTADECANOL)-, C-14 LABELED	215162
A, S-(2-ETHYDRACRYL)-	223857
A, S-(3-HO-3-ME-GLUTARYL)-, C-14 LABELED	214637
A, S-ACYL-, C-14, T LABELED	215032
A, S-SUBST-	217234
ANALOGS, SYN	224852
Q, INHIBITION	220726
COFORMYCINS, SYN	220201
BIOSYN & DERIVS, C-13 LABELED	223590
NEW SYN	217451
SYN	220822
COLEONS	
STRUCT, DERIVS	213204
STRUCT, DERIVS	213205
COLEUS BARBATHUS, DITERPENIDS	214785
COLEUS SOMALIENSIS, DITERPENES	213204
DITERPENES	213205
COLLAGENS	
CROSS LINKS, STRUCT & D LABELED	213376
CROSS LINKS, T LABELED	213375
COLLETOCHLORINS	
C, ISOLATN & STRUCT	220573
D, ISOLATN, STRUCT DERIVS	223152
COLLETOCHLORIN LINDAMUTHANUM, PHASEOLIN METABOLISM	224117
COLLETOCHLORIN NICOTIANAE, CONSTIT	223152
COLLETOCHLORIN, ISOLATN & STRUCT	220573
COLLIDINES	
TRI-CL-, RXN AMINES	219793
2,3,6-, 5-NO2-, OXIDN	214722
COLLYBIA MACULATA, SESQUITERPENES	219451
COLLYBIA PERONATA, POLYACETYLENES	223711
COLYBIDES	
EPI-, D LABELED	219451
ISOLATN & STRUCT	219451
COLUMBRINA TEXENSIS, ALKALOIDS	212275
COLUMBINETINS, 9-O-(2(3)-ME-BUTYRYL)-O-AC-, ISOLATN	224137
COLUMBOLONES	
DERIVS	217391
DERIVS, SYN	224469
DERIVS, SYN	224470
OXIDN PRODUCT	215715
COMANTHUS BENNETTI, ANTHRAQUINONES	213373
COMMUNIC ACIDS, STRUCT & DERIVS	219266
COMPLEXES, CR, CARBENE LIGAND	212793
SPLITTING	214650
COMPLICATED ACIDS, BIOSYN, C-13 LABELED	214650
CONANINES	
N-DE-ME-OXAZIRINE DERIVS, RXN	223264
N-HO-, N-DE-ME-2-OME-, DERIVS	219411
20-ME-, D LABELED, SYN	219411
CONCHITRIOLS, ISOLATN & STRUCT	218005
CONENINES	
18-, N-DE-ME-20-HO-, SYN	223264
20-N-OXIDES, N-DE-ME-, D LABELED	219411
20-N-OXIDES, N-DE-ME-, SYN	223264
CONFERTOLIDES, ABSOLUTE CONFIGURATN	218192
CONFLUENTINIC ACIDS, ESTERS, ME, 2-O-ME-	214629
CONIFERYL ALCOHOLS, DIMERIZATN	219750
CONIINES	
N-ME-, C-14 LABELED	224132
N-SUBST-, O-18 LABELED	212423
CONRAD-LIMPACH RXN, CARBAZOLES, 3-NH2-	215675
CONTRACEPTIVE ACTIVITY	
POTENTIAL	215102
POTENTIAL	215103
POTENTIAL	222618
POTENTIAL	214617
POTENTIAL	224119
POTENTIAL	214893
CONVALLAROGENINS, C-14 LABELED	212411
CONVALLATOXOLS, C-14, T LABELED	212842
CONVERGINS, REVISED STRUCT	213842
CONVULSANT ACTIVITY	212426
COPALIC ACIDS, ANALOGS, SYN	

COPE	
COPE RXN	
REARR, DIENAMINES CROTYL BROMIDES	220100
REARR, MALONONITRILES, 2-ALLYL-2-(1-ET-1-PROPYNYL)-	223143
REARR, SYN UNSAT KETONES	214141
1,5-HEXADIENES, 3-HO-X-PH-	220100
COPROPORPHYRINS,	
I, TETRAESTERS, TETRA-ME, T LABELED	214141
II, TETRAESTERS, TETRA-ME, T LABELED	214141
COPROSTANES, 3-HO-, C-14 & T LABELED	222020
CORALYNES, ANALOGS, SYN	215151
CORDOA PIACA, CHALCONES	215151
CORDOINS, CLEAVAGE PRODS	215151
CORDYCEPINS,	
ANALOGS	216161
C, SYN & STRUCT	216161
CORDYLA AFRICANA, ISOFLAVONES	213131
CORDYLAGENINS, STRUCT	217171
CORDYLENE CANNIFOLIA, SAPOGENINS	217171
CORDYLENE CANNIFOLIA, SAPOGENINS	222121
CORDEXIMINES, NEW SYN	218181
CORIANDRUM SATIVUM, CONSTITUENTS	222121
CORIOFURANONES, A-, SIME3 DERIVS	222121
CORIOLINS,	
C, 5-DI-H-, & AC DERIVS, C-13 LABELED	219191
HEXA-H-5-O-(4-BR-BENZOYL)-, STRUCT	219191
CORIOLUS CONSORIS, SESQUITERPENES, ANTIBIOTICS	217171
CORIOSES, 1-DEOXY-, 2,4-DI-NO2-PH-OSAZONES	219191
CORNFORTH RXN,	
REARR, INTERMEDIATE	213131
REARR, INTERMEDIATE	223131
CORNINS, DI-H-, STRUCT	213131
CORONARINOLIDS, DERIVS, D LABELED	222121
CORONARY DILATOR ACTIVITY	218181
CORONARY DILATOR ACTIVITY, POTENTIAL	219191
CORONARY VASODILATOR ACTIVITY	218181
CORONARY VASODILATOR ACTIVITY, POTENTIAL	219191
CORONENES, 2,9-DI-PH-, SYN & DERIVS	224141
CORRINS,	
CO COMPLEXES	222121
INTERMEDIATE	223131
TETRA-DE-H-, NI & CO COMPLEXES, SYN	218181
TETRA-DE-H-, NI COMPLEX	218181
TETRA-H-, NI DERIVS	218181
1,19-DI-COOH-, DIESTERS, 2,8,12,18-TETRA-ME-3,7,13,17-TETR	219191
CORROLES, METAL DERIVS	213131
CORTICOSTEROIDS, 12-F-, & DERIVS, NEW SYN	213131
CORTICOSTERONES, 17-HO-, NITRONE DERIVS	213131
CORTISOLS,	
ANALOGS, PRECURSORS	218181
11,17,21-TRIO-SIME3-, 3,20-DI-ME-OXIMES, C-14 LABELED	224141
3-SUBST-	212121
CORUNNINES, SYN	215151
CORUNNINES, 3-HO-, & T LABELED	212121
CORYLLIS CAVA, ALKALOIDS	215151
CORYLINS, ISOLATN & STRUCT	224141
CORYNANTHINES, 5A-COOH-, & DERIVS	222121
CORYNOLINES, DERIVS, X-RAY ANALYSIS	213131
CORYNONOLIC ACIDS, ESTERS, ME, C-14 LABELED	218181
CORYPHANTA CALIPENSIS, ALKALOIDS	217171
CORYPHANTA MACROMERIS, METABOLITE S	217171
COTININES, N-I-N-(4-HO-PHENETHYL)-CARBOXAMID-, 1,125 LABELED	212121
COUMARANOCROMANES, LESPEDEZA HOMOLOBA	213131
COUMARANS,	
SYN	219191
3-OXO-, 2-ACYL-, NEW SYN	213131
3-OXO-, 2-CINNAMOYL-	213131
3-OXO-, 2-HO	214141
3-OXO-, 4,5,6,7-TETRA-H-, SYN	218181
6-HO-, 4-MEO-7-AC-2-SUBST-	212121
COUMARINIC ACIDS, 5,7-DI-ME-,	
LACTONIZ-	212121
COUMARINOCROMONONES(3,4/3'2'), NEW SYN	213131
COUMARINOISOXAZOLES(3,4-D), SYN & DERIVS	213131
COUMARINOPYRAZOLES(3,4-D), SYN & DERIVS	213131
COUMARINS,	
AMYRIS SIMPLICIFOLIA	217171
ASPERGILLUS FLAVUS	214141
ASPERGILLUS FLAVUS	214141
BIS, EDGEWORTHIS GARDNERI	215151
C-14 LABELED	212121
CITRUS MACROPTERA	212121
CLAUSURA INDICA	222121
ECBERGIA SENEGALENSIS	219191
FERULA KELLERI	217171
FERULA KOPETDAGHENSIS	212121
FERULA MOGOLTAVICA	218181
FERULA MOGOLTAVICA	218181
FERULA PENNINVERIS	217171
FERULA PSEUDOCORSELIJNUM	224141
FRAXINUS MANDSCHURICA	218181
FRAXINUS MANDSCHURICA	218181
HAPLOPHYLLUM OBTUSIFOLIUM	212121
HERACLEUM GRANATENSE	218181
MURRAYA ELONGATA	213131
PERRARJUNIA RENIFORME	220100
PONCICUS TRIFOLIATA	213131
RUTA PINNATA	213131
RXN GRIGNARD REAGENTS	212121
SELINUM TENUIFOLIUM	214141
SESELI ILIENSE	212121
SESELI TSCHUENSE	213131
SESELI TSCHUENSE	220100
SESELI JAPONICA	218181
XANTHOXYLUM ARNOTTIANUM	218181
XANTHOXYLUM ARNOTTIANUM	218181
ZIZIA APTERA	224141
3-AC-4-ET-	215151
3-CHO-, 4-CL-, SYN & RXNS	213131
3-CHO-, 4-HO-, SYN & RXNS	213131
3-COOH-, ESTERS, ET, CONDENSATN	213131
KETONES	
3-COOH-, ESTERS, ET, 4-ME-4-ALKYL-3,4-DI-H-	220100
3-COPH-4-ME-	212121
3-HO-, 3-O-(ARYLCARMAMOYL)-, REARR, NEW SYN, NEW RXN	212121







CYCLOHEPTAFURANS(B), 6-OXO-, 5(7)-	221813
SUBST. SYN	
CYCLOHEPTAFURANS(C), 6-OXO-, 5,7-DI-	221813
SUBST. SYN	
CYCLOHEPTAFURAZANS(C), 6H-, 1-OXIDES,	224150
6-OXO-, & OXIMES	
CYCLOHEPTAOMATHIOPHENES(B),	
4,5,6-OXO & D LABELED	216344
7,8-DI-OXO, D LABELED	216344
CYCLOHEPTAOMATHIOPHENES(C), 4,5-,	
6-OXO-, 7-ME 5-SUBST.	216344
CYCLOHEPTAINDOLES(D), 5,6,7,8,9,10-	
HEXA-H. SYN	213489
CYCLOHEPTANAPHTHALENES(A), 9H-, 7,8,	
SYN	221707
CYCLOHEPTANAPHTHALENES(D,E), NEW	
SYN	216373
CYCLOHEPTANES,	
1-(1-CL-ET)-ME, SYN	214906
1-(2-CN-ET)-2-METHYLENE,	218528
1-(2-CH <sub>2</sub> O <sub>2</sub> COO <sub>2</sub> )-, NEW SYN	223133
1-OXO-, 2-DI-CL-CYCLOPROPYL-ME,	222492
1-HO-, 1-CH <sub>2</sub> PH-1-(O-SUBST-PR), T	
LABELED	217801
1-HO-, 1-O-ME-2-CL-5-N(ME)AC,	220028
1-, (ELECTRO)XIDATION	224800
1-OXO-, 2-CH <sub>2</sub> O <sub>2</sub> COO <sub>2</sub> -, NEW SYN	218131
1-OXO-, 2-DI-COOME-ET	219917
1-OXO-, 2-ISO-PR-, ALKYL, DERIVS, SYN	214544
1-OXO-, 2-PH-3(7)-ME, D LABELED	218584
1-OXO-, 2-SUBST., SYN	213153
1-OXO-, 3-NETZ	220814
1-OXO-, 3-CH <sub>2</sub> -5,6-TERMS,	213492
1-OXO-, 3,6,6-TERMS, DERIVS	220443
1,2-DI-HO, SYN	222886
1,4,4-TRI-ME-1-SUBST.	219224
CYCLOHEPTAPYRANS(B), 4H-, 3-CN-2-NH <sub>2</sub> -	
4-PH-9-SUBST-5,6,7,8,9-PENTA-H	220170
CYCLOHEPTAPYRIDINES(B),	
2H-, 2-CH <sub>2</sub> -PH-2-OME-9-SUBST-5,6,7,8,	
9-P	220170
7H-, 1-OXIDES, 7-OXO-6,8-DI-ALKYL-	215456
7H-, 7-OXO-, 6,8-DI-SUBST.	215456
CYCLOHEPTAPYRROLES(B),	
2,3-DI-SUBST., SYN	216652
2H-, 2-CH <sub>2</sub> -PH-2-OME-9-SUBST-5,6,7,8,	
9-P	213495
CYCLOHEPTAPYRROLOINDOLES(B)(3,2,1-	
HI), 6H-, 1,2,7,8,9,10-HEXA-H-	220919
CYCLOHEPTAQUINOLINES(B),	
11-ME-2-SUBST-7,8,9,10-TETRA-H-	222669
6H-, 1-OXO-, HEXA-H	220485
CYCLOHEPTAQUINOLINES(C),	
7H-, 5-ME, DERIVS	219223
7H-, 6-OXO-, HEXA-H-	220485
CYCLOHEPTATHIOPHENES(B),	
2-COOH, ALKYL-3-NH <sub>2</sub> -	222909
2H-, 2-OXO-, 3-CL, SYN	217180
4-OXO-, 6-SUBST.	220969
CYCLOHEPTATRIENES,	
CYCLODIMERIZATN & D LABELED	216303
PHOTO RXN ME ACETOPYRUVATES	222295
PI COMPLEX WITH TL	224476
1,3,5-, (3)-SUBST., SYN	221174
1,3,5-DE-RIVS	224340
1,3,5-, RXN NO-BENZENE DERIVS	213492
1,3,5-SYN	215737
1,3,5-, 1-COOH, ESTERS, ET, 3,5-DI-ME-,	
DERIVS	218990
1,3,5-, 1-HO-, 2-CL-7-MEO-, & D LABELED	221189
1,3,5-, (5,4-CYCLOPENTADIENYL-1-PH),	
SYN	224284
1,3,5-, 7-(1-HO-2-SUBST-PROP-2-YN-1-YL)-	
DERIVS	223288
1,3,5-, 7-(4-VINYL-PH)-	220538
1,3,5-, 7-SUBST.	215423
1,3,5-, 7-SUBST.	219828
1,3,5-, 7-SUBST., DERIVS	215410
2,4,6-, 1-(BZ-CH <sub>2</sub> ), SYN	213919
2,4,6-, 1-COOH, ESTERS, ME, 1-ALKYL-,	
NEW SYN	224753
2,4,6-, 1-COOH, ESTERS, ME, 1-ME-, ME	
DERIVS	217587
2,4,6-, 1-HO-, 1-O-PROPARGYL-, DERIVS,	
REARR	224240
2,4,6-, 1-OXO-, 2-HO-3,7-DI-SUBST-5-ISO-	
PR-, SYN	222787
2,4,6-, 1-OXO-, 3,7-DI-CH <sub>2</sub> PH-2-SUBST-	
2,4,6-, 1,2-DI-COOH, DIESTERS, DI-ME, 7-	
PH-	221516
CYCLOHEPTATRIENOPYRROLES(B),	
6H-, 5,7-DI-COOH, DIESTERS, DI-ME, 6-	215447
6H-, 6-OXO-, 1-ME-5,7-DI-SUBST.	215447
CYCLOHEPTATRIENYLIDENES,	
RXN STYRENES	213287
CYCLOHEPTAZULENES(A), 3H-, 3-OXO-, SYN	
& DERIVS	223664
CYCLOHEPTAZULENYLUM(A) CPDS, 3-HO-,	
SYN	223664
CYCLOHEPTENES,	
1-, D LABELED, SYN & PHOTOLYSIS	214886
1-, DERIVS, D LABELED	220197
1-, 1-CH <sub>2</sub> NO <sub>2</sub> -	217051
1-, 1-CH <sub>2</sub> OAC	223798
1-, 1-CL-, ENOLATE CONDENSATN	219432
1-, 1-CH <sub>2</sub> -COO <sub>2</sub> CONDENSATN AMINES	223262
1-, 1-HO-, 1-O-ME, SYN	213989
1-, 1-HO-, 2-ISO-PR	214544
1-, 1-PH-, DERIVS, SYN	222425

CYCLOXADIENES.	
1.3, 1.3, 5-TRI-NO-2,5-4,6-(ARYLAMINO)-	215786
1.3, 1.4-DI-HO, 1-4-DI-OMe	218967
1.3, 1.6-DI-ME	214744
1.3, 2-NO-2,5-DI-ME	216307
1.3, 4,5-DI-PH-2-(2-PH-ETHENYL), DERIVS	218597
1.3, 5-(DI-SUBST-METHYLENE)-6-(A-SUBST-PHCH2)-	220200
1.3, 6-(ALKYLAMINO)-	218715
1.4, 1-CH3-3-HO,4,6,6-TRI-ME- & 1-CHO, 4,6,6-TRI-METHYLENE,2,4,5,5,6,6-PENTA-ME, SYN	216920
1.4, 1-COOH, 2-ALKYL-	212244
1.4, 1,2-DI-COOH-, ANHYDRIDES, DIMERS, SYN	216750
1.4, 1,2-DI-COOH-, DIESTERS, DI-ME, 3,3, 5-TRIMETHYL-	221332
1.4, 1,4-DI-HO, 1,4-DI-OMe	218967
1.4, 3-(DI-SUBST-METHYLENE)-4-(A-SUBST-PHCH2)-	220200
1.4, 3-ARYLAMINO-6-ME-6-CHO-	216508
1.4, 3-BENZYLIDENE-5-BENZHYDRIL-	219827
1.4, 3-CH3-6-SUBST- & D LABELED	214158
1.3, 3-IMINO-1,2,4,5,6,6-HEXA-CL-N-(PER-CL-PH)-	215390
1.4, 3-ME-2-OMe-3-PH-	217937
1.4, 6-(ALKYLAMINO)-	218715
1.5, 1-HO, 1-O-SIME-3, ME DERIVS	223953
1.4, 1-COOH-, ESTERS, ME, 6-HO-TETRA-	214384
2.4, 1-HO, 6-(ALKYLTHIO)-	215270
2.4, 1HS-, 1-S-ALKYL-6-HO-	215270
2.4, 1-OXO-, DIMERIZATN	223326
2.4, 1-OXO-, EPOXIDES, REARR	217772
2.4, 1-OXO-, HYDROGENOLYSIS	223015
2.4, 1-OXO-, 2,4-DI-TRI-ME-6-R-	223058
2.4, 1-OXO-, 2,6-DI-ME-4,6-DI-ALKYL-	223015
2.4, 1-OXO-, 6-ME-6-ACCO, RXN GRIGNARD	213555
2.5, 1-COOH-, ESTERS, ET, 4-OXO-1-SUBST-, DERIVS	217498
2.5, 1-COOH-, 1-SUBST-	216011
2.5, 1-OXO-, EPOXIDES, REARR	217772
2.5, 1-OXO-, PENTA-ME-4 VINYL-, & D LABELED, NEW	219375
2.5, 1-OXO-, RXN AROMATIC AMINES	216508
2.5, 1-OXO-, 2-HO-4,4-DI-ME, DERIVS	212647
2.5, 1-OXO-, 2-ME-PERF-	222509
2.5, 1-OXO-, 2,4,6,6-TETRA-ME, DERIVS	222352
2.5, 1-OXO-, 2,4,6-TERT-BU-4-(POLY-F-ARYLOXY)-	219140
2.5, 1-OXO-, 2,6-DI-TERT-BU-4-HOO-4-ALKYL-, & DER	216808
2.5, 1-OXO-, 3,4-DI-ME-4-CCl3-, PHOTOCHEM	219549
2.5, 1-OXO-, 4-HO-4-DI-CL-TRI-ME, SYN	218560
2.5, 1-OXO-, 4-HO-4-CHCl2-, D LABELED	222950
2.5, 1-OXO-, 4-HO-4-SUBST-, NEW SYN	213639
2.5, 1-OXO-, 4-SUBST-PHOSPHAZIMINO-	213314
2.5, 1,4-BIS-CYCLOALKYLIDENE-	224748
2.5, 1,4-CH3-, 4,6-DI-HO-, DERIVS	221583
3.5, 1,2-DIOXO-, DERIVS	217021
3.5, 1,2-DIOXO-, 3,5-DI-TERT-BU-	216808
CYCLOHEXANES,	
DERIVS, D LABELED	216375
DERIVS, D LABELED	224169
1-(ACI-NO-2)-6-TERT-BU-, SYN & PHOTOCHEM	214892
1-(CH2)2NM-2R 3,3,5-TRI-ME-	216419
1-(DI-PH-METHYLENE)	217904
1-(DI-SUBST-NH2)-1-SUBST-	224773
1-(PH-ME-METHYLIMINO)-	217888
1-(W-COO-ALKYL)-	221510
1-(1-PH-COLYL)-1-SUBST-	221158
1-(1-PPYRLOYL)-1-SUBST-	221158
1-(2'-4'-DI-ME-5'-AC-PH)-4-ME-, SYN	220099
1-(2-TRI-SUBST-SI)-ETHYLENE-NH2-	221936
1-(2-CN-ET)-2-METHYLENE	218628
1-(3-SUBST-PR)-, DERIVS & SYN	214347
1-AC-1-ME-3,4-TRI-SUBST-, & D LABELED	223613
1-AC-2-(4-HO-PH)-, & D LABELED	217406
1-BENZYL-1-ME-4-SUBST-	223911
1-BENZYLIDENE	19819
1-BR-, D LABELED	219023
1-CHO, 2-ISOP-5-ME-, RXN	214025
1-CHO, 4-OMe-5-ME-2-SUBST-	219298
1-CHO, 4-OMe-, DERIVS	215610
1-CH2-2,5,5,5-TETRA-ME- & DERIVS	218228
1-CH2-3-SUBST-, D LABELED	217524
1-CH2CL-2,2-TRI-CL-, SYN	212271
1-CH2NM-3,4-DI-SUBST-	220028
1-CH2N-1-SUBST-, DERIVS	221539
1-CH2N-1-TERT-BU-, FRAGMENTATN	220066
1-CL-1-NO-, PHOTOLYSIS	219251
1-CL-1,2-DI-ME-, & CATIONS, SOLVOLYSIS	214346
1-COF-4-ALKYL-, STEREOCHEM	220186
1-COOH-, ANHYDRIDES, RS03H, NEW SYN	219222
1-COOH-, ANILIDES, 2-SUBST-, SYN	219163
1-COOH-, ESTERS, ALKYL, 2-(DI-CN-METHYLENE)-, DERIVS	222953
1-COOH-, ESTERS, ET, 2-OXO-1-SUBST-, SYN & DERIVS	214988
1-COOH-, ESTERS, ET, 3,5-DISUBST-	213988
1-COOH-, ESTERS, ME, 2-OXO-1-CL-	213416
1-COOH-, ESTERS, ME, 2-SUBST-	219381
1-COOH-, 1-ALKYL-3,4-EPOXY-	218342
1-COOH-, 1-PH-4-TERT-BU-, SYN & DERIVS	221818
1-COOH-, 1,4-DIALKYL-3,4-EPOXY-	218343
1-COOH-, 2-CL-, & ESTERS	213736
1-COOH-, 2-	220466
1-COOH-, 2-CL-, & DERIVS, D LABELED	213381
1-COOH-, 4-OXO-1-SUBST-	212335
1-COOH-, 4-OXO-5-HO-	221729
1-HALO-1-ME-2-CH2OME	221459
1-HO-, D LABELED	217941
1-HO-, DERIVS, D LABELED	219572
1-HO-, 1-(ALKYL-AZO)-, DERIVS, SYN	219181
1-HO-, 1-(H-F-HF)-, DERIVS, SYN	216111
1-HO-, 1-(1,1,2,3,3,4-HEXA-F-2,4-DI-CL-BU)-	215814
1-HO-, 1-(2-2-DI-CL-1-CYCLOPROPYL-ME)-	222492
1-HO-, 1-ALKYL-2-CL-, DERIVS	224655
1-HO-, 1-ETHYNYL-2-ISOPRO-4-METHYL-	215277
1-HO-, 1-ME-4-TERT-BU-, C-13 LABELED	215915
1-HO-, 1-O-AC-4-TERT-BU-, D LABELED	214847
1-HO-, 1-O-ACVYL-2,1-, DERIVS	223399

CONTINUED CYCLOXANES,	
1-HO, 1-O-ET-2-(DI-SUBST-BORONYL), SYN	212528
1-HO, 1-O-ETO-4-TERT-BU.	217950
1-HO, 1-O-SNBUSJ, D LABELED	221275
1-HO, 1-O-SUBST-4-TERT-BU, D LABELED	217971
1-HO, 1-O-SUBST-4-TERT-BU, O-18 LABELED	217971
1-HO, 1-PHC2-4-ME.	216233
1-HO, 1-POLYALOMETHYL	218223
1-HO, 3,5,5-TETRA-ME-3-PH-LE	217367
1-HO, 2-(A-HO-4-(SUBST-PH)-ME-3-ME-6- ISO-PR.	216147
1-HO, 2-(CH2NHCOPH)-4-TERT-BU.	220524
1-HO, 2-(DI-ME-ALKYL-AMINO), SYN	218455
1-HO, 2-ALKADIENYL-4-SUBST., DERIVS	216261
1-HO, 2-4-O-4-CL-CYCLOHEXYL.	211520
1-HO, 2-CL-1-O-ALKYL.	221406
1-HO, 2-F-2-(4-NO2-PH).	217855
1-HO, 2-F-3,3,5,5-TETRA-ME., DERIVS	220786
1-HO, 2-HGBR-1-O-SUBST.	215133
1-HO, 2-IPR-5-TRIF-ME., SYN	216911
1-HO, 2-ME-2-(P)PH2., DERIVS & D LABELED	222350
1-HO, 2-ME-6-BENZYLIDENE., EPOXIDATN	222767
1-HO, 2-PR-1-O-ET., SYN	222449
1-HO, 2-PROPARGYLOXY., HYDROSILATN	215054
1-HO, 2-SE-PH.	215276
1-HO, 2-SUBST.	222765
1-HO, 2-SUBST., DERIVS	216134
1-HO, 2,3-DI-BR., DERIVS	219015
1-HO, 2,3-DIC2OH2-2,3-DI-ME., & D LABELED	215366
1-HO, 2,3-(BUTENYL)-1,4,4-TRI-ME., SYN	213414
1-HO, 3-ISO-PR-6-SUBST.	213799
1-HO, 3-1,2-CH2CO2-CL & DERIVS	217562
1-HO, 3-1,2-TERT-BU-1-(1'-3'-DITHIAN-2-YL), & DERIVS	217568
1-HO, 4-TERT-BU-1-SUBST.	214567
1-HO, 4-TERT-BU-1-SUBST.	214574
1-HO, 6-PH-2-CH2NME2-1-O-BENZOYL.	218378
1-HO, 1-S-(N-FORMIMIDYL).	215529
1-HO, 1-S-2-SUBST., D LABELED	213321
1-HO, 1-SE-PH-2-CL, D LABELED	222263
1-ME-1-VINYL-3-(4-MEO-PH)-4-SUBST.	218529
1-ME-4-SUBST.	216810
1-METHYLENE-2-AC-2-ME., PHOTOLYSIS	223591
1-METHYLENE-2-SUBST.	218006
1-METHYLENE-6-PH-4-SUBST.	222957
1-NH-2-SCHIFF BASES, PH-GLYOXAL	216181
1-NH2-N-N-DIALKYL-PER-F.	213601
1-NH2-2-(2-CN)-ET., DERIVS	224832
1-NH2-2-ALKYL., DERIVS	224805
1-NH2-2-(2-NAPHTHYL), SYN	224570
1-NITRIMINO., SYN & PYROLYSIS	215564
1-NO2-1-NO., SYN & PHOTOCHEM	213362
1-NO2-2-ALKYL., DERIVS	214544
1-OXO., ANNELATN, POSITION SPECIFIC	224334
1-OXO., CONDENSATN MALONONITRILES	218357
1-OXO., DERIVS, D LABELED	219572
1-OXO., DERIVS, OXIMES, D LABELED	214149
1-OXO., NEW SYN	220360
1-OXO., ETHANOLAMINES	221881
1-OXO., SEMICARBAZONES, DERIVS	223122
1-OXO., TETRA-D., NEW SYN	217803
1-OXO, 2-(A-HO-4-(SUBST-PH)-ME)-3-ME- 6-ISO-PR.	216147
1-OXO, 2-(A-HO-4-(SUBST-PH)-ME)-3-ME- 6-SUBST.	216146
1-OXO, 2-(CYCLOHEXAN-1-YL), DERIVS	216724
1-OXO, 2-(DIARYL ME), OXIMES,	218473
1-OXO, 2-(INDOLIN-7-YL)-2-(ARYLSULFON YLAMINO).	220919
1-OXO, 2-(1-ADAMANTYL).	219356
1-OXO, 2-(1-ARYL-CYCLOHEXYL), OXIME, CYCLIZATN	218473
1-OXO, 2-(1,2-DI-COOM-ET-2).	219617
1-OXO, 2-(2,3-DI-MEO-BENZOYL).	216612
1-OXO, 2-(4-NO2-PH), DERIVS	217855
1-OXO, 2-ALKYL., SYN	217848
1-OXO, 2-BENZYLIDENE-6-(A-(DI-CN-ME)- DERIVS, DERIVS	219326
1-OXO, 2-BU., SYN	221756
1-OXO, 2-CL-ME., GRIGNARD RXN	224655
1-OXO, 2-CL-2-CO2ME.	213416
1-OXO, 2-HO, 2-PROPENYL., SYN & PHOTOCHEM	220400
1-OXO, 2-HO-2-SUBST., SYN	213953
1-OXO, 2-HO-6-PH.	221781
1-OXO, 2-ME., CONVERSIN TO ENAMINES	224819
1-OXO, 2-ME., D LABELED, DERIVS	224819
1-OXO, 2-ME., 2-(P)PH2., D LABELED	222350
1-OXO, 2-ME-6-SUBST.	216015
1-OXO, 2-ME-6-SUBST., SYN	213141
1-OXO, 2-ME-ET2., SYN	221704
1-OXO, 2-NH2-3,3-DI-O-ME-2-SUBST., SYN	220597
1-OXO, 2-PH-6-SUBST.	214139
1-OXO, 2-PHENYL., DNP DERIVS	221479
1-OXO, 2-SUBST.	220822
1-OXO, 2-SUBST. & DERIVS	223786
1-OXO, 2-ALKYLENE-BIS., SYN	213819
1-OXO, 2-2-DI-ME., D LABELED	218228
1-OXO, 2,2-DI-ME-6-(4-CL-PH-S- METHYLENE), SYN & PEN	219653
1-OXO, 2,2-DI-ME-6-BENZYLIDENE., DERIVS	215412
1-OXO, 2,2,5,5-TETRA-ME-3-ALKYLIDENE, D LABELED	215909
1-OXO, 2,3-DI-ME-2-(2-OXO-PR), ISOMERS, NEW SYN	212279

CYCLOHEXANES,	
1-OXO, 3,3,5,5-TETRA-ME-2-F,2,6-DI-SUBST.	214588
1-OXO, 3,3(4,4)-DI-ME, & DIMERS	218583
1-OXO, 3,4-DI-ME-3-SUBST, SYN	214898
1-OXO, 3,5-DI-PH-2,4,4-TRI-AC, SYN	214320
1-OXO, 3,5,5-TRI-ME-3-ARYL- NEW SYN	224614
1-OXO, 3(4)-SUBST-6-(3-NO2-2-PR), SYN	223334
1-OXO, 4-(HO-ME)-4-PH, & DERIVS	222100
1-OXO, 4-(2-1-OXO-CYCLOHEXYL)-1-ET-BU, DERIVS	214308
1-OXO, 4-(2-HO-PR), DERIVS & SYN	212288
1-OXO, 4-CHO, DERIVS	215610
1-OXO, 4-CH2COOME-2-BR	214372
1-OXO, 4-CN-4-PH, DERIVS	222100
1-OXO, 4-HO-2,3,5,6-DI-EPOXY, DERIVS, SYN	221161
1-OXO, 4-NOE-4-CH2COOME	220362
1-OXO, 4-4ME-3-(2-FURYL), DERIVS	218646
1-OXO, 4-4-TERT-BU, D LABELED	221757
1-OXO, 4,4-DI-SUBST	221757
1-OXO, 4,4-DI-ETHYLEDIOXY, DERIVS	223335
1-PH, 1-SUBST	215609
1-PH-1,2-EPOXY, HYDROLYSIS RATES	222815
1-PH-2(3)-(PD-CL), SYN	220227
1-PH-4-TERT-BU-1-SUBST	221849
1-SH, 2-CHO	219198
1-SNBUS-3,4-DI-BR	221252
1-SUBST	220350
SUBST-2-(1-MEO-1-ME-ET), & D LABELED	216824
1-VINYL-1-SUBST	212461
1-VINYLDIENE-2-(1-HO-ET)	216264
1,1-DI-COOH, DIESTERS, DI-ET, 4-SUBST, STEREOISOMERS	220058
1,1-DI-COOH, DIESTERS, DI-ME, 4-SUBST, C-14 LABELED	220434
1,1-DI-COOH, DIESTERS, DI-ME, 4-OXO-3, 5-DIBENZYLIDEN	219326
1,1-DIHS, 2-IMINO	223543
1,1,2,2-TETRA-F-3,5-DI-SUBST	223417
1,1,2,2-TETRA-F-3,5-DI-HALO	220063
1,5-TRI-ME-2-CH2OH	213202
1,2-DI-(2-SUBST-2-PR), SYN	221069
1,2-DI-COOH, DIESTERS, DI-ME, 3,6-DI-(1-AZIRIDINYL)	221664
1,2-DI-HALO-3-TERT-BU, SYN & STEREOISOMERS	223052
1,2-DI-HO, RXN DICYCLOHEXYLCARBODIIMIDE	222785
1,2-DI-HO, SYN	213887
1,2-DI-HO, SYN	222886
1,2-DI-HO, 1-O-NO2, SYN	224319
1,2-DI-HO, 1-O-SUBST	219096
1,2-DI-HO, 1,2-DI-ME, DERIVS	222818
1,2-DI-HO, 1,3,3-DI-ME-2-SUBST	222610
1,2-DI-HO, 3-ME-6-ISO-PR, DERIVS & D LABELED	221729
1,2-DI-HO, 6,6-DI-ME-1(4-MEO-PH), SYN	217249
1,2-DI-ME, RXN CARBOSALICYNITRENE	222595
1,2-DI-ME, RXN 5-BR-SALICYLDIENE	218216
1,2-DI-VINYL, SYN	212678
1,2-DIOXO, 3-(2-CYCLOHEXANONYLALKYL), & KENIL	221095
1,2-EPOXY-1(4-NO2-PH), RXN	217855
1,2-EPOXY-1(4-NO2-PH), RXNS BF3-OET2	217855
1,2,2-TRIOXO, 3,5,6,5-DI-ME	220823
1,2-DI-COOH, DIESTERS, DI-ET, 5,5-DI-ME, STEREOISOMERS	223021
1,3-DI-HO, 1,2-DI-ME, SYN	218424
1,3-DIOXO, NEW SYN	213447
1,3-DIOXO, 2-(A-1,3-ETHO-PH-NH2)-ETHYLDIENE, & N	220663
1,3-DIOXO, 2-(ARCYLVINYL)-2,5,5-TRI-ME	213593
1,3-DIOXO, 2-ACYL-5,5-DI-ME, SYN	214414
1,3-DIOXO, 2-CL, & RVS	214747
1,3-DIOXO, 4,4-DI-ME-1-SUBST, DERIVS	218609
1,3-DIOXO, 5,5-DI-ME, DERIVS, SYN	220823
1,3-DIOXO, 5,5-DI-ME-2-(1,2-DI-PH-CYCLOPROPYLDIENE)	218829
1,3,3-TRI-D, 8R DERIVS	220670
1,3,3-TRI-ME-2-(3-OXO-BU)-1-SUBST	217810
1,3,4-TRIOXO, 5,5-DI-ME	224296
1,5,5-TRIOXO, 2-ACYL-4,4,6,6-TETRA-1,3-DI-ME	212188
1,5,5-TRIOXO, 2-HO,2,4,4-TRI-(3-ME-2-BUTENYL)-6-ISOB	224469
1,4-DI-(4,4-DI-ME-OXAZOLIDIN-2-YL)	222449
1,4-DI-COOH, DIESTERS, DI-ET, 2-NH2, STEREOISOMERS	222638
1,4-DI-COOH, DIESTERS, DIALKYL, 2,5-DI-OXO, 4,4-DI-ME	213665
1,4-DI-METHYLENE-2-SUBST	212322
1,4-D-OXIRANYL, D	214781
1,4-DIMETHYLENE, D LABELED	219556
1,4-DIOXO, MONO-ETHYLENE KETAL, NEW SYN	221324
1,4-DIOXO, 2,2,3,3,5,5,6-OCTA-ME	218748
1,4-DIOXO, 2,2,5,5-TETRA-SUBST, & D LABELED	217755
3,4-EPOXY-1-SUBST, SYN	212438
4-CYCLOHEXYL-1-SUBST, SYN	214065
4-PH-1-SUBST, SYN	214065
4-DISUBST-1,1-DI-MEO, CONFORMAT	224523
4-DISUBST-1,1-DI-MEO, CONFORMAT	224523
4,5,6-TRIA-H	216284
CYCLOHEXANES,	
1, D LABELED	224169
1, DERIVS	220093
1, PHOTOCHEM RXN OXALYL CL	213736
1, 1-ETHYLVINYL-4-SUBST	220290
1, 1-ETHYL-1-SUBST-AMINO	217848
1, 1-(SUBST-ALKYL), SYN & SOLVOLYSIS	222850
1, 1-ALKYL	223885
1, 1-ARYL-4-SUBST, & D LABELED	221483
1, 1-CIS)-NH2-2-SUBST, DERIVS	215098
1, 1-CIS, 1-(3)-SUBST, SYN & DERIVS	217705
1, 1-CHO, 2-SUBST, NEW SYN	224041
1, 1-CHO, 2-SUBST	224041
1, 1-CHO, 2,6,6-TRI-ME-3-BR	223124
1, 1-CHO, 3-PH, & DERIVS	214139
1, 1-CH2NO2	217051
1, 1-CH2OR-4-SUBST	214112
1, 1-CHO, 3-PH, & DERIVS	214112
1, 1-CL, ENOLATE CONDENSATN	214372
1, 1-CONET2-PERF, DERIVS	214630
1, 1-COOH, ANILIDES, 2-SUBST	219163
1, 1-COOH, ESTERS, ET, 2-SUBST-AMINO	215577







CYCLOPENTAPYRROLES(B), 4-OXO-, 2,3-DI-PH.  
CYCLOPENTAPYRROLOQUINOLINES(C)  
(3,2,1-JJ), 7-SUBST. DERIVS  
CYCLOPENTAQUNOLINES(B), 1,2-DI-H-9-MEO 7-SUBST.  
CYCLOPENTAQUNOLINES(B),  
1H-, 1-(SUBST-METHYLENE), 4,9-DI-SUBST-3A.  
1H-, 4,9-DI-SUBST-3A,9H-DI-H, SYN  
CYCLOPENTASIXANES, 2,4(6)-DI-PH-OCTA-ME.  
CYCLOPENTATHIAZINES(D), 1,3-, 4-THIOXO-2,5,6,7,8-TRI-H-11.  
CYCLOPENTATHIOPYRILUM(C) CPDS, 3H-, DERIVS, D LABELED  
CYCLOPENTAZULENES(CD), DI-H, SYN  
CYCLOPENYENES,

(CONTINUED)

CYCLOPENTENES,

3, 1-HO, 2-(O)PH-2-SUBST-  
1, OXO-, 2,5-DI-OET-2,3,4,5-TETRA-PH-  
3, 1,3-DI-COOH-, DIESTERS, DI-ME, 5-NH2  
4, 1,3-DI-PH-  
4, 1,3-DI-HO-  
4, 1,3-DI-HO-, 2-PROPYLIDENE-  
4, 1,3-DI-HO-, 4-ALKYL-, NEW SYN  
4, 1,3-DIOXO-, PHOTOCYCLOADDN  
OLEFINS  
4, 1,3-DIOXO-, 2,4,5-TRI-ME-NO, SYN  
CYCLOPENTENOAZULENES, 4,5'-SYN  
CYCLOPENTENOAPHTHALENES(1,2),  
6,6,3'-TRI-HO-, 4-DI-O-ME-, DERIVS  
4,6-OXO-, 3'-HO-4-ME-5,6,7,8-TERA-HO-  
CYCLOPENTENES(A),  
1-PO3H2-, DIESTERS, DIALKYL-, 8-OXO-1,3-

(CONTINUED)

**CYCLOPROPANES,**

1-COOH, ESTERS, ET, 2,2-DI-ME-3-(1-NATHYL)

1-COOH, ESTERS, ET, 2,3-DI-ME-1-SUBST

1-COOH, ESTERS, ET, 2,3-DI-PH-2-(4-MEC-PH)

1-COOH, ESTERS, ME, 1-CL-2-CH<sub>2</sub>SI(ME)<sub>3</sub>

1-COOH, ESTERS, ME, 1-ME-2-PRO(OME)<sub>2</sub>

1-COOH, ESTERS, ME, 1-ME-2-PRO(OME)<sub>2</sub>-1-DI-SYN

1-COOH, ESTERS, ME, 2-(2-ME-3-PROP-2-ENYL)

1-COOH, ESTERS, ME, 2-ALLYL, D

1-COOH, ESTERS, ME, 2-PH-2,3,3-TRI-ME-SYN

(CONTINUED)  
CYCLOPROPANES, .....  
  1,2-DI-COOH, 2,3-DI-SUBST., DERIVS,  
    RXNS .....  
  1,2-DI-COOH, 3-ISOPR-, & DERIVS .....  
  1,2-DI-ME-1,2-DI-PH., DERIVS,  
    HYDROGENOLYSIS .....  
  1,2-DI-ME-3-ARYL-, & D LABELED  
    1,2-DI-ME-3IME3 .....  
  1,2-DI-PH., MERCURATN .....  
    1,2-DI-PH-4-(4-SUBST.-PH).....  
  1,2-DI-PH-4-(4-THIOCYANATO-HG-PH)- ...  
  1,2-DI-PH-3-SUBST- .....  
  1,2-DI-SUBST., SYN .....  
  1,2-DI-SUBST., SYN .....  
  1,2-DIARYL-, ADDN ALCOHOLS .....  
  1,2-DISUBST- .....  
  1,2-EPOXI-, DERIVS .....  
    TRIZ-4-HO-5-I-PRO-4-PH-

## INDEX CHIMICU







DIAPENTENES, 1, 4-, 2-OXO-, 4,5-DI-PH-, SYN	220695
DIAPHENALENES, 4,6-, 7-HO-, 7-O-ME-2, 3-OI-H	217022
DIAPHENOTHIAZINES, 2,3-, QUATERNIZN	218170
DIAPHOSPHABICULOEPHTANES (3.2.0), 1.5.6-, 2.2-DI-ME, 4.4.7.7-TETRA	221725
DIAPHOSPHOLANES, 1.3.2-, 2-OXO-, 1,3-DI-SUBST-	212332
1.3.2-, 2-OXO-, 2-ALKOXY-1,3-DI-SUBST-	215803
1.3.2-, 2-OXO-, 2-ALKOXY-1,3-DI-SUBST-	215805
DIAPHORPHOSPHORANES, 1,2,3-, 5-, 3-OXIDES, 2,6-TRI-CL	223028
DIAPHOSPHOPHILES, 1,2,3-, 5-(2,2-DIALKYL- 3-FURANYL-)	222149
DIAPHOSPHORINES, 1,2,4-, 4-OXO-, 4- ETO-1,3,6-TRI-PH, SYN	212318
DIAPHOSPHORINOLIPIDS, 1,2,4-, 4,4- DI-ME, 1,3-DI-SUBST-	212318
DIAPHOSPHORINES, 1,3,2-, 4,5-DISUBST-2, 2,6-TRI-CL	219989
DIAPYRACRYLATES, 13,14-, NEW SYN	217711
DIAPYRANES, 4,9-, 4,5-DISUBST-	218765
4,9-, 4,5-DIACYL-5,10-DISUBST-4,5,9,10- TETRA-H	218765
4,9-, 4,9-DIOXIDES, 5,10-DI-(4-TOLYL-), SYN	219803
DIASIALACYCLOHEXANES, 1,3,2-, 1,3-DI- ALKYL-2-VINYL-2-ME	212339
DIASIALACIDOPENTANES, 1.3,2-, 1,3-DI-SUBST-2-VINYL-2-ME-	212339
1.3,4-, 2-OXO-, 4,4-DI-ME-1,3-DI-SUBST-	213104
2,4,1-, 3-THIOXO-, SYN	221282
DIASIPRONANES(4,4), 1,3-, 4-OXO-, 2- (ARYLGUANIDYLIDENE), SYN	214911
DIASIPRONATETRAENES(4,4), 1,2-, DERIVS	219822
1,2-, 1,3,6,8-	222575
DIASZESTEROIDS, SYN	223429
DIATETRAZOLYCLOOTENES (3.3.0.0/2.4/., 0.3/6), 7,8-, 7-, SYN	212445
DIATETRAZOLYCLOOTENES, 3,1,2-, 1,14-DI-HO-	218594
DIATETRAZOLYCLOOTENES(3,4), 5,8,1-, 6-, 7-DIOXO-, SYN	223612
DIATETRAZOLYCLODADIENES(5.2.1.0/2.6), 3,4-, 3,8-, SYN	223421
DIATETRAZOLYCLODADIENES(4.2.2.0/2.5), 7,8-	221698
DIATETRAZOLYCLODADIENES(5.2.1.0/2.6), 3,4-, 1,3-, 10-HO-, 10-O-SUBST-5-	218619
DIATETRAZOLYCLODODECADIEENES(6.2.2.0/2. 7), 4,9-, 5,11-, D LABELED	215184
4,9-, 5,11-, SYN	220106
DIATETRAZOLYCLODODECATETRAENES(8.2.0.0/ 3.8), 2,9-, POLY-ME	215022
DIATETRAZOLONANES(3.2.2.0/2.4), 6-, 7-, DERIVS	221698
DIATETRAZOLONATETRADECATETRAENES(6.3 2.1/2.7), 9,14-, 3,5,10,12-	212796
DIAZENES, SYN	213354
DIAZENYL CPDS, ALKOXY, RXN, ALKOXIDE & AZIDE IONS SYN & ELECTROCHEM REDN	217136
DIAZEPANES, ANALOGS	216957
DIAZEPANES, ANALOGS	215851
DIAZINES, 1,2-, 1,3-, 1-ME-3,5,7-TRI-PH-, D LABELED	222528
1,2-, 1H-, 1-ME-3,7-DI-PH-5-ARYL-	222527
1,2-, 3,4-DI-COOH-, DIESTERS, DI-ME, 5- OXO-(6,7)-ME-, SY	216449
1,2-, 3H-, 3-OXO-, 2,4-DI-H-	216285
1,2-, 4H-, 3,7-DI-PH-5-ARYL-, D LABELED	222528
1,2-, 1H-, 4,5,6,7-TETRA-H-, 2-OXO-	220750
1,5-, 5-OXO-CL, ESTERS, ET, 2-OXO-4-ME-7- SUBST-HEXA-H	221681
1,4-, 1H-, 2,3-DI-H-6-SUBST-5,7-DI-ME-	220265
1,4-, 2-OXO-, 3-(5-ALKYL-3-FURANYNYLID ENE)	220885
1,4-, 2,3-DI-H-, NMR SPECTRA	214663
1,4-, 6H-, 2,3-DI-CL-N, DERIVS	222211
DIAZIPINON CPDS, 1,4-, 1H-, 2,3-DI-H-, NEW SYN	213064
4H-, 1,2-, 1-ME-3,7-DI-PH-5-ARYL-	222528
DIAZIPIRIDINDOLES(1,2,4), 1,4-, 1H-, 1- O-	218732
DIAZIPIRIDINOQUINOLINES(7,1,4), 1,2-, OXO-, SYN & DERIVS	214402
DIAZIPIROPHENANTHROLINIUM(1,2,3,4- LMN) CPDS, 1,1,10-, 1,4-, RXN	216980
DIAZIPIROQUAZOLINES(1,2,3), 1,3-, 7- 1-ME-, 1,2-SUBST-, 5-H-EXAH-	214069
DIAZIPIROQUAZOLINES(1,7,4), 1,4-, 3- SUBST-1,2,3,4,5,5A,6,7-OCTA-H	222607
DIAZIPINYLS, 2,2', 1,1'-DI-PH-PER-H	219691
DIAZITIDINES, 1,3-, 2-OXO-, 4-PHENYLMIMNO-1,3-DI-ARYL-	218842
3-OXO-, 1,4,4-TRI-PH-2-ARYL-, SYN THERMOLYSIS	218592
3-OXO-, 2,4,4-TRI-PH-2-ARYL-, SYN & THERMOLYSIS	218592
4-OXO-, 1-ARYL-2-CN-3,3-DI-PH-, N-15 LABELED	222970
DIAZIETIDINYL CPDS, 1,2-, 3-OXO-, 1,1-DI- (4-CL-PH)METHYLENE-4,4-DI-	221522
DIAZIETIDINYLIMINO(2,3-B) CPDS, 4- OXO-, 7-HO-6-NH2-, CL-DERIVS	223569
DERIVS & D LABELED	223135
N-OXIDES, N,N-DI-SUBST-, SYN	224152
PHOTO RXN	221563
DIAZIRINES, OXIDN BY PB-(ACO)4	224669
REARR HYDRATIONS	218320
1-ALKYL-3,3-DI-SUBST-	220281
1-ME-, 1,2-SUBST-, NEW SYN	216077
3-ME-, ELECTRON DIFFRACTION STUDY	219091
3,3-DIALKYL-2-(4-OXO-HEPT-2-EN-4-YN-2- YL)-	221482
3,3-DIALKYL-2-ME-1-PLUMBLY-	224669
DIATRINES, N-OXO-, 3-CL-3-PH-, SYN	216827
1H-, 1,3-DI-PH-	217716
3-CL-3-ARYL-, SYN & RXNS	222138
DIAZO CPDS, (TRI-ME-PB), DERIVS	224060
A-CARBONYL-, NEW SYN	218889
AMINO-, DERIVS	215797
ARYL-TER-T BU SULFENYL-	215879
DIOXIDES, 1,2-DI-(4-BENZIMIDAZOLYL)-	216908
RXN SINGLET O-	218929
RXNS QUINONES, 1,4-, & IMINE DERIVS	216385
SYN	223405

AZOALKANES	214814
(2-ALKENYLARYL)-, SYN & CYCLIZATN	
CYCLOADEN ALKENES, ALKYNES	224816
SYN	221942
DIAZCARBOXYLIC ACIDS, ESTERS, ALKYL-	
NEW SYN	221196
DIAZOCINES	
1,3-, 2-OXO-, 1,3-DIARYL-PER-H-	223740
1,3-, 4-OXO-, 6-ARYL-	220373
1,4-, 5-OXO-, 7-ARYL-	220373
DIAZOLIDINES	
1,2-, 5-OXO-; 1,2-DI-TERT-BU-4,4-DI-	
PH-	217731
1,2-, 5-OXO-; 1,3-DI-TERT-BU-4,4-DI-	
PH-	217731
DIAZOMETHANES	
(BIPHENYL-2-SO2)-, RXN & DERIVS	223998
DI-(ARYL-SULPHONYL)-, THERMAL	
DECOMPOSITN	213659
DI-AG. DERIV	220410
DI-CF3-, SYN	224301
DI-CN-, RXN TERT-BU ISOXY	214141
DI-CHN, NEW SYN	223401
NEW SYN	221944
RXN ETHYLENES UNDER HIGH PRESSURE	219655
RXN TRI-ET-SILYL-ACETIC ACID CHLORIDE	217927
SO2PH-, NO2 DERIVS, & D LABELED	214997
(12)-ADAMANTYL-, SYN	219356
DIAZONIARICYCLOCTANES(2.2.2), 1,4-, 4-	
4-DI-SUBST-	214518
DIAZONIOCARBOPOLYETANES, 1,3,2,4-	
1,1,3,3-TETRA-ME-, SYN	220680
DIAZONIUM CPDS.	
ARENES, SYN	221397
ARYL-, & N-15 LABELED	219296
ARYL-, ARYLATN PHNO2	222101
ARYL-, SYN DI-(ET-SO2)-METHANES	221944
B CONTG	221603
BENZOTHAZOLE, 5-SUBST-	218374
BIPHENYL-, SYN & RXNS	221545
N-(5-SUBST-NAPHTH(1,2-D)OXAZOL-2-YL-	
PH)-	220941
N-(5-SUBST-NAPHTH(1,2-D)OXAZOL-2-YL-	
PH)-	221505
RXN RHODANINES & THIOHYDANTOINS	212860
DIAZOPHENOLS, 2-, DECOMPOSITN	223678
DIAZOTATES, ALKYL, RXN RMGX	223640
DIBENZACRIDINES(A,H), SYN	213647
DIBENZACRIDINES(A,J), SYN	213647
DIBENZACRIDINES(C,H), SYN	213647
DIBENZAZINES(B,E)	
LACTAMS, RING INVERSION	214728
11-OXO-, 3-CI, 8-MEO-, DERIVS	223393
DIBENZAZINES(B,F)	
5H-, 10,11-DI-H-, RXNS	216691
5H-, 5-SUBST-, SYN & IRRADIATN	215699
DIBENZAZINES(C,E), 5H-, 6-HO-, 6,7-DI-H-	
SYN	221000
DIBENZAZOCINES(B,F)	
LACTAMS, RING INVERSION	214728
5-BENZYL-5,6,11,12-TETRA-H-, 6,6-DI-	
LABELED	214728
DIBENZAZOCINES(D,F), 7H-, DERIVS	224547
DIBENZAZULENES(E,H)	
DI-H-, D LABELED	216955
1,3-DI-PH-, SYN & DERIVS	214474
DIBENZINDAZOLES(E,G), 3-PH-	219821
DIBENZISOUQUINOLINES(FI,J), 7H-, 2,7-	
DI-OXO-, 3-OXO-4,6-DI-SUBST-, D	
DIBENZISOUQUINOLINES(FI,J), 2-OXO-, 6-HO-	
SYN	217619
DIBENZOACRIDINES(L,M,N), 8-OXO-, 6-HO-,	
SYN	217619
DIBENZOANNULENES(D,J)(13), 1-OXO-, 6-	
DI-H-, DEHYDRO-, SYN	224749
DIBENZOCYCLOES, 8-SUBST- NEW	
SYN	217672
DIBENZOAZONINES(D,F), 8-SUBST- NEW	
SYN	217672
DIBENZOAZULENES(E,H), 2-OXO-, DI-H-	
DIBENZOZINIMIDAZADIENES(3,5/6)	223547
DIBENZOZINIMIDAZADIENES(3,5/6)(1,2-	
A)-, 2,2-COOH-, ESTERS ET	214985
DIBENZOBICYCLODECATETRAENES(G,H)	
(4,2,2), 2,4,7,9-, D LABELED	224035
DIBENZOBICYCLOHEPTANES(A,C)(4,3), 1,	
6-DI-H-, 1,6-DI-ME-, SYN	219636
DIBENZOBICYCLOHEPTANES(A,C)(4,1), 6-	
DI-H-, 1,6-DI-ME-, SYN	219636
DIBENZOBICYCLONONADIENES(2,3,5,6)	
(6,1,0), 2,6-, DERIVS, SYN	217901
DIBENZOBICYCLOOCTADIENES(2,2,5,6)	
DI-IMINES, SYN	215638
2-HO-, DERIVS, D LABELED	218621
DIBENZOBICYCLOOCTADIENES(2,3/5,6)	
(5,1,0), 2,5-, 4-(W-O-TOS-ALKYL)-	217901
DIBENZOBICYCLOOCTADIENES(3,2,1), 2-	
HO-, DERIVS, D LABELED	221620
DIBENZOBICYCLOOCTADIENES(3,3,0),	
3,6-, 1,2,8-TRI-COOH-, TRIESTERS,	218132
3,6-, 2-OXO-, 8-GL	217387
4-HO-, 4,8-DI-COOH-, D LABELED	221349
4-NH2-N-AC-N-CYCLOHEXYL-	221348
DIBENZOBIPHENYLENES(B,H), 2,3,8,9-	
TETRA-ME-, 5,6,11,12-TETRA-AC-	223972
DIBENZOBULLVALENES, D LABELED	224035
DIBENZOCARBAZOLEQUINONES(A,I), 1,4-,	
3,5-	214836
DIBENZOCARBAZOLES(A,C),	
DIQUINONES	217650
9H-, SYN & DERIVS	223764
DIBENZOCARBAZOLES(2,3/5,6), SYN	222583
DIBENZOCHRYSENES(B,G),	
SYN	220693
12-PH-	220692
DIBENZOCHRYSENES(C,G),	
SYN	220693
12-PH-	220692
DIBENZOCINOLINES(DE,H), 3,7-DIOXO-, 2-	
ME-	220314
DIBENZOCORONENES(A,C), SYN	220692
DIBENZOCROWNS(18), 6-,	
GLUCOPYRANOSES, 1-RXN-TETRA-O-AC-	215622
DIBENZOCYCLOHEPTADIENES(A,D), 1,4-,	
5H-, 5-PYRIMIDINO-5-YL-10,11-DI-	216587
DIBENZOCYCLOHEPTANES(A,D),	
5H-, 5H-, 5H-, 5H-, 5H-, 5H-, 5H-, 5H-	221707
6H-, 5,7-DIOXO-, 6-PH-, NEW SYN	221499
DIBENZOCYCLOHEPTANES(A,D), 5H-, 5	
CHO-, DERIVS, NEW SYN	213857
DIBENZOCYCLOHEPTANES(A,C),	
5H-, 3,9-DI-HO-, 9-O-ME-, 6,7-DI-H-	218970
7-ME-2N-6,7-DI-H-PENTA-MEO-, C-14	
LA	222649
DIBENZOCYCLOHEPTANES(A,D),	
5H-, 10,11-DI-H-5-(ACYL-NH2)-	220030
5H-, 5-(PYRIMIDINO-5-YL)-10,11-DI-H-	216586

DIBENZOCYCLOHEPTENES(A,D), 5H, 5-ARYL-8-SUBST.	222834
DIBENZOCYCLOHEPTIMIDAZOLES(3,4/6,7) (1,2-D), 8H, 2-ARYL	215659
DIBENZOCYCLOHEPTOXAZOLES(3,4/6,7) (1,2-D), 8H, 2-CF <sub>3</sub> -	215659
DIBENZOCYCLOCTADIENEDIYNES(A,E), 1, 5,7-S, SYN	222471
DIBENZOCYCLOCTADIENES(A,E), 2,3-DI-HO, 2-O-ME-8,9-METHYLENEDIOXY- 13-	219399
DIBENZOCYCLOCTAIMIDAZOLES(3,4/7,8) (1,2-D), 2-ARYL-8,9-DI-H	215659
DIBENZOCYCLOCTATRIENEDIYNES(A,E), 1,3, 5,7-, SYN	222471
DIBENZOCYCLOCOTENES(A,E), 2,3-DI-HO, 2-O-ME-8,9-METHYLENEDIOXY- 13-	223353
2,3,8,9-TETRA-HO, 2,3,8,9-TETRA-O-ME,	218519
2,3,8,9-TETRA-HO, 2,3,8,9-TETRA-O-ME-5, 6	217035
5,6-DIOXO-, TETRA-H, NEW SYN	215659
DIBENZOCYCLOPROPACYCLOHEPTENES(A,E (C), 6-HO, 6-SUBST.,	213855
6-OXO-, DERIVS	213856
DIBENZODIAZACYCLOUNDECADINES(B,G), 1,5-, 5H-, SYN	222259
DIBENZODIAZEPINES(B,F), 1,4-, SYN	222588
DIBENZODIAZEPINES(D,F), 1,3-, 5,7-DI-HO, 6,6-DI-SUBST-6,7-DI-H, S	223477
1,3-, 5H-, 6-OXO-, 6,7-DI-H-3,9-DI-PH-	214051
DIBENZODIAZOGENES(B,F), 1,5-, 2,8-DI-CL- 6,12-DI-PH-	221684
DIBENZODIAZOGENES(E,G), 1,4-, 6,7-DIOXO- DI-H, 3,9-DI-PH-5,6,7,8-TETRA-	214051
DIBENZODIAZOCYCLODECINES(C,H), 1,6-, 5,14-DIOXO-, 7,12-DI-H	216708
DIBENZODIAZOTHIOGINES(C,G)(1,3,6), SYN	219458
DIBENZODIOXECINES(G,I), 1,6-, 3,12-DI- PH-6,7,8,9-TETRA-H	214051
DIBENZODIOXECINES(D,F), 1,3-, 3,9-DI-PH- DI-H, TRIAXINS	214051
1,4-, CATION RADICALS, RXN	218106
1,4-, POLY-HALO DERIVS, & C-14 LABELED	
2,4-, 2-NO <sub>2</sub> -, NEW SYN	216764
5,10-, 2-NO <sub>2</sub> -, SYN	218339
DIBENZODIOXECINES(E,G), 1,4-, 3,10-DI- PH-6,7,8,9-TETRA-H	214051
DIBENZODIOXOCINES(D,G)(1,3), 12H, 12- ME-, SYN	222627
DIBENZODIOXONINES(F,H), 1,5-, 6H-, 7,8- DI-H-3,1,1-DI-PH-	214051
DIBENZODITHIENS(C,E), ORTHO-, DERIVS	221965
DIBENZODIOLIC ACIDS(O)(1,2), 5H, 8H-, 5, 5-DIOXIDES, SYN	219645
DIBENZOFULURANTHENES(A,E), RXN OSO <sub>4</sub>	216796
5,5A-DI-HO, 5,5A-DI-H, SYN	216796
DIBENZOFURENES(B,H), 12H-, 12H-SUBST- SYN	216800
DIBENZOFURANS, C-14 & T- Labeled	219435
POLYTRICHUM COMMUNE	217818
1,4-DIOXO-, 2,3-DI-SUBST.-	215488
2-(CARBALKOXY)-MES-	213667
2-COOH-, BENZOYL DERIVS	222788
2-HO-, 1,1-DERIVS	213877
2-HO-, 1,3-DISUBST-6,7,8,9-TETRA-H-	213831
2-HO-, 3-(2-HO-PH)-, SYN	216842
2-(6,7)-DI-ME-, SYN	221727
2,8-DI-SUBST-AMMONIUM-AC-	212490
(2)-(3)-ME-, BENZOYLATIN	222788
2-(4-NITRO)THIAZOLYL-	213579
(4)-(4-SUBST-STYRYL)-	220085
3-COOH-, BENZOYL DERIVS	222788
3-HO-, DERIVS & SYN	213846
3-HO-, 2-(2-HO-PH)-, SYN	216842
4-HO-, DERIVS & SYN	213846
4,7,9-DI-HO-2-SUBST- & D LABELED	217818
7,9-DIALKYL-2-ETHEXA-H-	219782
DIBENZINDOLES(CD,F), 4-OXO-	223848
DIBENZINDOLIZINES(A,E), 5,6,6A,11- TETRA-H-3-ME-5,6-P-NH-DICARBOXYAM-	219691
DIBENZINDOLIZINES(B,G), 12A-ME-5,6,12- DERIVS	221995
DIBENZISOQUINOLINES(F,H), 2,7-DIOXO- 1,6-DIHALO-	216021
DIBENZONAPHTHYRIDINES(B,F), 1,6-, 6H-, 5-OXO-, DERIVS, NEW SYN	219847
DIBENZONORBORNENES, DERIVS, NEW SYN	215783
DIBENZONORCARADIENES(2,3/4,5), 2,4-, 7-CN-, SYN & RXN	218225
DIBENZOXEPINES(B,D), DI-H-, DERIVS	213265
DIBENZOXEPINES(B,E), 11-H, 6,11-DI-H- 11-S-SUBST-	222834
DIBENZOPHENANTHRENES(C,G), DERIVS	220692
DIBENZOPYRANAZINES(A,C), 11-COOH-, ESTERS, ET-	214985
DIBENZOPHENAZINIUM(A,C) CPDS, 9,11-DI- SUBST-	221858
DIBENZOPHOSPHORINS(B,E), NEW SYN	220440
5-OXO-, 5,10-DI-H-5-PH-10-OXO-	220440
DIBENZOPYRRANOPROPANES(B,F)(8-B), 4H, 5H-, 5A,11A,DI-H-12-VINYL-, DER	220628
DIBENZOPYRRANS(B,D), 6H-, 1-HO-, 3-(1,2-DI-ME-HEPTYL)-7,8,9- 10-TETRA	224781
6H-, 6-OXO-, 2,3,4-TRI-SUBST-8,9-H-	224019
DIBENZOPYRROLACETALDEHYDES(B,G)(3,2-C), 1,2,4-, SYN	224615
DIBENZOPYRRES(E,L), 1-PH-, SYN	220693
DIBENZOPYRROLOCYCLOBUTAZEPINES(B,F) (3'4'/3,4')(1,2-D), 1,3-DIOXO-	215699
DIBENZOPYRROLISQUINOLINES(F,H) (1,8-B), NEW SYN	214357
9,14-DIOXO-, SYN	213914
9H-, 14-OXO-, SYN	213914
DIBENZOPYRROLISQUINOLINES(DE,G), 4H-, 1-HO-, 2- MEO-5,6,6A,7-TETRA-H-	216505
DIBENZOPYRROLIZINES(A,G), 8H-, 8-OXO-, H-, NEW SYN	223843
DIBENZOPYRROLIZINIUM(A,F) CPDS, 6,7-DI- H-, NEW SYN	223784
DIBENZOPYRROLIZINIUM(A,G) CPDS, 2,3,10,11-TETRA-HO, 2,3,10,11-TETR-	218476
5,6-DI-H-, DERIVS	215832
DIBENZOTETRAOXACYCLOALKANES, TETRA- OXO-, OXO-,	216708
DIBENZOTHAZEPINES(B,F), 1,4-, SYN	222758

(CONTINUED)	
DIBENZOTETRAZEPINES(B,F),	222592
1,4- SYN	222590
1,4- 2-CL-11-SUBST-	222590
DIBENZOTETRAZOCINES(B,G),	
1,4, 7H- 6-SUBST-, DERIVS	214697
4,4- 5H,7H- 6-OXO- 2,5-DI-SUBST-	214697
DIBENZOTETRAZINES(B,E),	
1-OXO-DI-ANON-RADICALS, ESR	221044
11-OXO- 8-CL	221044
DIBENZOTETRAZINIMIDAZOLES(2,3/6,7)(4,5-D), 2-ARYL-	215659
DIBENZOTETRAPHYNUM(B,F) CPDS, 10,11-DI-H-5-SUBST-, RXN ARYLTHIUM CL	224557
DIBENZOTETRAPIINS(B,E), 11-HS- 6,11-DI-H-1-SUBST-	222834
DIBENZOTETRAPIINS(B,F),	
DI-CL-, SYN	212775
1-CL-, DIMERS	214697
10-(4-ME-PIPERAZINO)-10,11-DI-H-8-SUBST-, SYN	222709
10-OXO-, 10,11-DI-H-NEW SYN	215659
10,11-DI-SUBST-10,11-DI-H-, SYN	219190
11H-, 10-OXO-, 9-CL-6-SUBST-	214697
8-CN-10-(4-ME-PIPERAZINO)-DI-H-, NEW SYN	222709
8-SUBST-10-PIPERAZINO-, DERIVS & SYN	216464
DIBENZOTHIOPHENES,	
MONO- & DI-(2-MA-4-PENTENYL)-, SYN & CYCLIZ-	214123
2,3,7,8-TETRA-MEO-	220937
2,3,8,9-TETRA-MEO-	220937
4-SH-, DERIVS	221540
5,5-DIOXIDES, NEW SYN	213440
DIBENZOTHIOPHENIUM CPDS,	
RXN CDH-2, 2-ARYL-ALLIC CPDS	224558
RXN RONA & PHNSA IN ROH	224559
5-SUBST-, RXN RLI	222756
DIBENZOTRIAZAPENTALENES(B,E), 1,3A, 6A-, 8-ME-, CYCLOADDUCTS, SYN &	
DIBENZOTRIAZAPENTALENES(B,E), 1,4,5-, 2-ARYL-	224615
DIBENZOTRIAZEPINES(D,F)(1,2,3), 5H-, DERIVS, SYN & RXNS	221545
DIBENZOTRICYCLOCODATRIENES(C,G)(4,2,2/0,2/5), 3,7,9-, SYN	224036
DIBENZOTRICYCLOCODATRIENES(5,1,0,0/4,8), 2,5-, 1,8-DI-COOH-, DIESTER	224112
DIBENZOTRICYCLOCODATRIENES(C,H), 7-COOET-VINYL-CH-, SYN	222151
DIBENZOXANTHYLIUM(A,J) CPDS, NEW SYN	218663
DIBENZOXANTHYLIUM(C,H) CPDS-, 7-ALKOXYVINYL-	215178
DIBENZOXAZEPINES(B,E), 1,4-, 5,11-DI-H-5-SUBST-, LABELED	219622
DIBENZOXAZEPINES(B,F),	
1,4-, DERIVS	222591
1,4-, SYN	222588
1,4-, SYN	222592
1,4-, 10H-, 11-OXO-, DERIVS	222594
1,4-, 10H-, 11-OXO-, DERIVS	222595
1,4-, 10H-, 11-THIOXO-	222590
1,4- 2-NO2-11-SUBST-	222590
DIBENZOXEPINES(B,E), 11-HO-, 2-SUBST-6, 11-DI-H-11-(4-ME-PIPERIDINYL)	213859
DIBENZOXEPINES(C,E), 5,6-DI-H-OCTA-ME-, SH-1,3-	224294
DIBENZOXEPINES(B,F), 5H-, 5,6,11,12-TETRA-H-	213454
DIBORADIPHENYLANTHRENES, 2,4,1,3-3-ALPHA-NAPHTHYL-	222885
DIBORANES, 8,8-DI-NM2-8,8-DI-SUBST-	218404
DIBORANES, 1,3,2,2-, 1,3-DI-ET-1,3-DI-(2-PR-RO)-	215349
DIBROMOTANONES, REVISED STRUCT, SYN	213130
DIBUTENOLIDES, SYN	214308
DICARBOXYLACETAMIDODECARBANES(12), 1,2-, 1,2-DI-CONME-2-	216314
1,7-DI-SILVYL-, DERIVS	217462
DICARBALDOXODECARBANES,	
1,10-, 1-PH-10-SUBST-	215044
1,10-, 10-CHO-, 1-SUBST-	215044
DICARBALDOXODECARBANES(10), 1,10-, BIS-1,1-, SYN	213213
DICARBALDOXODECARBANES(10), 1,2-, SYN	213769
DICARBALDOXODECARBANES(1,2', 1-4-NH2-PH-	221603
DICARBALDOXODECARBANES(12),	
1,2-, 2-ALKENYL-1-SUBST	213093
1,2-, 2-ALLYL-, DERIVS, SYN	213030
DICARBALDOXODECARBANES(1,2,4-ALKENYL-,	
1,2-, CLOSO-, 1-ME-2-(F-ALKENYL)-	216110
1,7-O-CHO-, DERIVS	216110
DICARBANIDODECARBANES(5,6-, 8,9-MU-NH2-, SYN	211718
DICARBANIDODECARBANES(12), 5,6-, D-LABELED	216458
DICARBANIDODECARBANES(14), 6,9-, &	221511
DICARBANIONS, 1,3-, SULFONYL-, OXIDN CUCL2	221905
DICARBARHODADODECARBANES, 1,7,2-, 2,2-DI-PH3-2H-	220677
DICARBALDOXODECARBANES,	
1-TRALKYLLAMMONIUM-ME-	224196
1,2-CO-2-DE-RVRS	214383
DICARBALDOXOCARBATES, 1,2-, SUBST-	221602
DICARBONYL CPDS,	
B-, NEW SYN	220181
SATURATED, NEW SYN	214550
1,4-, NEW SYN	212287
1,4-, SYN	212278
DICARBOXYAMIDES, N,N-DIGUANIDINO-PER-F-CYCULZATS	222522
DICARBOXYLIC ACIDS,	
A,AA'-A-TETRA-ME-, NEW SYN	212748
CO-2 EXCHANGE-, C-14 LABELED	220257
DIAMIDAZONES	221284
DIOESTERS OF ARYL- DERIVS	216191
DIESTERS, DIALKYL-	221241
MONOESTERS, ME, NEW SYN	220544
MONOESTERS, MONOALKYL, NEW SYN	224300
PER-F-, ALIPHATIC, SYN	212923
DICRANUM SCOPARIUM, BIFLAVONES	216207
DICTAMINES, DERIVS, SYN	216526
DICTYOPTERENES,	
A-, NEW SYN	217130
C-, NEW SYN	217130
DICTYOPTERIS SPECIES, TROPONES, DI-H-DICYCLOHEPTABENZENES(C,G), 6,7-DI-COOH-, TETRADECA-H-, IMIDES, DERI	213759
DICYCLOHEXADIENYLIDENES, 1,1', 2,2',5,5'-	



POLYPADIENES, 5-HO-, DERIVS, & D  
 LABELED  
 CYCLOPENTAHEPTALENES(EF.KL), NEW  
 SYN  
 CYCLOPAZULENES(CD.IJ), DI-H-,  
 TETRA-H-  
 SUBSTITUTED, DERIVS, SYN  
 KMANN RXN, MECHANISM  
 DRINS,  
 ETABOLITES  
 MAGNER-MEERWEIN REARR., & DERIVS  
 S-ALDER RXN,  
 ADDN, BI-CYCLOCTADIENES(2.2.2), 5,7-,  
 ADDN, CYCLOPENTADIENES & 3-PENTEN-  
 2-ONE  
 ADDN, CYCLOPROPENES & DIENES,  
 SPATIAL HINDERED  
 ADDN, 1,4- & 1,2-DI-PH-BUTADIENES  
 TO CYCLOPHOSPHONIC ACIDS, TRIESTERS,  
 RA-  
 UTADIENES & CYCLOPROPENES  
 CYCLOALKADIENES & DIENOPHILES  
 CYCLOBUTENES & CYCLOPENTADIENE  
 CYCLOHEXADIENONES  
 CYCLOPENTADIENE & RSOCEN  
 CYCLOPENTADIENE, & DIENOPHILES  
 CYCLOPROPENES, I-  
 DI-H-AROMATIC CPDS  
 DI-PH-BUTADIENES & 8-NQ2-STYRENES  
 OMINO, 9,10-DI-H-FULVALENE  
 ULGENTIC ACIDS, DIENOPHILES  
 URAN & ETHYL PROPIOLATE  
 URAN & 1,2-DI-COOOME-ACETYLENE  
 URANOID DITERPENES  
 URANS, & DEWAR THIOPHENES  
 UNDOLES, 3-(2-NO2-VINYL)-, ME DERIVS  
 UNDOLES, 3-CSSH-, ESTERS, ME  
 MALEIMIDES, N-PH-, & ETHYLENES, 1,2-DI-  
 EN  
 EN COMAULATE & 1,3-DIENES  
 NITRILES, KETONES, ESTERS &  
 CYCLOPENTADIENE  
 YRIDINES, 1,2-DI-H-  
 ETRO, CYCLIC SULFONES  
 ETRO, PYRIDOPYRROLINES, 1,2-DI-ME-1,2,3,6-  
 TETRA-H-  
 ESQUIFULVALENES  
 LUNONYL CYANIDES & DIENES  
 EBAINES, DIENOPHILES  
 URAN & 1,2-DI-ETHYLS(3.1.0.0.2.6), 1,2,5,6-  
 TETRA-ME, 1,4-  
 ROPONE & NORBORANE ADDN  
 2,4-TRIAZOLINES  
 5-DIVINYL-NAPHTHALENE  
 PH-1,2,4-TRIAZOLINE-3,5-DIONE &  
 PROPYLEANE IMIDE  
 ENAMES, RXN NAACL  
 ENAMINES,  
 CYCLOADDN OLFINES  
 RXN ALLYLIC HALIDES  
 ENES,  
 BENZENEGENIC, NEW SYN  
 CONJUGATED, DIMERIZATN  
 CONJUGATED, MODIFIED PRINS RXN  
 CONJUGATED, NEW SYN  
 CONJUGATED, NEW SYN  
 RXN BENZYNE  
 RXN, N-AC-GH-ORALIMINES  
 RXN, THIOCARBIMIDES, N-AROYL-  
 3-, CHLORINATN  
 3-, OLIGOMERIZATN  
 5-, GEOMETRICALLY PURE, NEW SYN  
 5-, NEW SYN  
 TRANS SUBST., NEW SYN  
 1,2,3,4,5,6,7,8-HEPTAMETRA-ME, N-  
 TRADICES, DERIVS, D LABELED  
 TURBENES, METABOLITES  
 TURBOENZENES(2.3-A)(3.2.D), 8-ME-2-  
 SUBST.  
 GERMACYCLOCUBANES, 1,3-, 2,2,4,4-  
 TETRA-SUBST.(1.1.3.3)TETRAMETRA-ME, N-  
 GERMACYCLOHEPTANES, 1,2-, 1,1,2,2-  
 TETRA-PH-, NEW SYN  
 GERMACYCLOHEXANES, 1,4-, 2,3/5,6-DI-  
 (ORTHO-CARBORANO), SYN  
 GERMACYCLOHEXENES, 1,2-, 4-, 1,1,2,2-  
 TETRA-ET-4,5-DI-SUBST.-  
 GERMAN-  
 GERMAPHYL NAPHTHYL PH TRI/PH  
 DI-ME DI-PH DI-PH NAPHTHALYL  
 KYN  
 PENTA-ME, SYN  
 TETRA-CGF5, DERIVS  
 GERMAMOXYCYCLOALKANES, 1,2-, NEW  
 GERMAMOXYCYCLOALKANES, 1,2-, NEW  
 GITALIS LANATA, TIGOGENINS, BIOSYN  
 GLYCOSIDES  
 GITALIS SCHISCHKINI, DYES  
 SITOPURPOSENS, TOTAL SYN  
 GIXOXENINS,  
 NEW SYN  
 3-ACETATE, SYN  
 5-HO-, 3-EPI-, & T LABELED  
 GIXOTOXINS, 3\*(4'-ACYL-  
 3-OH-2-NH2-3-DEOXY-  
 HYDROSPORA CHLAMYDOSPORIA,  
 METABOLITES  
 HYDROALTENUSINS, ADDN DIAZOMETHANE  
 E, NEW RXN  
 HYDROJASMONES, NEW SYN  
 MIDES,  
 DERIVS, DYES  
 DERIVS, DYES  
 MINES,  
 DI-(TRIMETHYLSILYL)-, D LABELED, SYN  
 MONO-SUBST., NEW SYN  
 ISOETHIOBIURETS, 5,5'-BI(S-(N,N-  
 DIALEXYLUANYL)-, SYN  
 SOEUGENOLS, DIMERS & TRIMERS, & AC  
 DERIVS  
 SOINDOLOQUINOLINES((2.1-A/7A.1.C), 6-  
 PH-HEXADECAC-H-  
 STERENES, RXN ACRIDINE N-OXIDE  
 KETONE,  
 A-, RXN N-ACETAMIDOPHOSPHITES  
 D-, SYN  
 3-HYDRAZONE TAUTOMERIC FORMS  
 3-, & PT DERIVS  
 PER-ALKYL, STRUCT  
 D, NEW SYN

(CONTINUED)

DIKETONES  
1.1. MONO- & DIOXIMES, ELECTROCHEM REDN  
1.3. C-ALKYLATN, NEW RXN  
1.3. CYCLIC, NEW SYN  
1.3. MASS SPECTRA  
1.2. 2-ALLYL-, NEW SYN  
1.3. 2-DIAZO-, SYN & PHOTOCHEM REARR

1.4. NEW SYN  
1.4. NEW SYN  
1.4. NEW SYN  
1.4. NEW SYN  
1.4. NEW SYN  
1.4. NEW SYN  
1.4. NEW SYN  
1.4. 1,4-DI-TERT-BU-2,3-DI-ET, D LABELED  
1.5. NEW SYN  
1.5. NEW SYN  
1.1. RXN H2S  
1.5. RXN H2S  
1.5. RXN H2S, DIISOPROPYLNATNS  
1.6. NEW SYN

DILATONES,  
STRIGOL ANALOGS  
DITHIOBENZOIC ACIDS, 2,2', 4,4'-DI-SUBST.

DILINONES, 12A-HO, & 12A-O-SUBST.

DIMEDONES,  
2-(PIPERIDINO-ME), SYN  
2-BR, RXN BASES

DIMEDONS, RXN NITRILE OXIDES

DIMETHACRYLATES

DIMETHANOBENZOPHENYLENES(4.4/5.1  
0)(B), OCTA-H

DIMETHANOBENZOPHENYLENES(5.12/  
6.11)(G,H), 13,14-DIISOPROPYLIDEN  
DIMETHANOBENZOCYCLOBUTACYCLOC  
TENES(1.8/2.7)(A)(C), HEXA-H, DE  
DIMETHANOBENZOFLOURENES(5.13/6.1  
1)(B,H), 12H, 12-OXO, OCTA-H,  
3.4,10,10-HEXA-CL-9-SUBST-HEXA-  
DIMETHANOPHTHALENES(1.5/2.4), 7-OXO,  
OCTA-H-OCTA-CL-  
DIMETHOATES, DERIVS  
DIMTROPHYL REARR, 4(6)-IMINO-  
PYRIMIDINES  
DINAPHTHAZULENES(DE-1.2,3/D'E-5.6,7),  
DERIVS  
DINAPHTHOANNULENES(2.1-F/2.1'M)  
1.4, 3,10-DI-TERT-BU-1.8-DI-DE-H  
DINAPHTHOCARBZOLES(2.3-A)(2'3-C),  
DIQUINONES  
DINAPHTHOCYCLOOTENES(2.3-A)(2'3'E)  
5.8,13,16-TETRA-OXO,  
DINAPHTHONAPHTHOBISOXIDINS(2.3-  
E/2'3-E)(1.2-B/3.4-B), PARA, 18A  
DINAPHTHOPYRANS(2.1-B/8.21-G)  
(2.3-B), 4H-5H, 7A,15A-DI-H-16-V  
DINITRILES, AROMATIC, NEW SYN  
DINORABOLABANES, 14,15-, 17-, 8-HO-  
D LABELED  
DINORAPHIDICOLANES, 17,19-, 3-OXO-, D  
LABELED

DINORCHOLENES,  
21,24-, 5-, 3,17,20-TRI-HO-, 3-O-ME-,  
DERIVS  
23,24-, 7-, 3,22-DI-HO-, 3-O-(C)PH-, &  
DERIVS  
DINORCHOLENINES, 21,24-, 5,22-, 3,17-,  
23,24-, 7-, 3-O-ME-, DERIVS  
DINORCYCLOHESTADIENES, 23,24-, 3-,  
5-, 6.8(14), 22-CHO  
DINORERGOSTADIENES, 26,27-, 7,22-, 3-  
SUBST-  
DINORLABANES, 14,15-, 8-HO-, DERIVS, D  
LABELED  
DINORLANOSTADIENES, 26,27-, 8,24-, 22-  
HO-, 3-ACCO,23,23-DI-ME-2-O-S  
DINORPREGNATETRAENYNS, 18,19-, 1,3-,  
5(10),13(14),20-, 3-HO-  
DINORPREGNATRIENES, 19,21-, 1,3,5(10)-  
D, 2-ME-, 3-SUBST-  
DINOXANTHINS, NEW STRUCT  
DINUCEOSIDES,  
MONO-P03H2-, D LABELED  
PHOSPHATES, 2'- & 3'-O-AMINOACYL, SYN

DIOLEFINS, PARANITRATN

DIOSCINS, PROTO- DERIVS  
DIOSCOREA TOKORO, FUROSTANOLS  
DIOSGENINS, MICROBIAL MODIFICATN  
DIOSINDIGOS, A, DERIVS & SYN  
DIOSPHENOLS, TAUTOMERS, SYN  
DIOSPYRINS, 8-HO-, ISOLATN & STRUCT  
DIOSPYROL, 2-ME-, SYN  
DIOSPYROS SPECIES, PIGMENTS  
DIOXAADAMANTANES,  
2,6-, NEW SYN  
2,6-, 4,8-DI-HO-, SYN  
DIOXAARROLANES, 1,3,2-, 4-OXO-, 2,5,5-  
D LABELED  
DIOXAABZICYCLOOTANES(3.3.0),  
4.6.1-, DERIVS  
4.6.1-, SYN  
DIOXAABZICYCLOOTANES(3.3.0) CPDS,  
4.6.1-, 1-ME-, DERIVS  
DIOXAABZICYCLOPENTANES(3.3.1),  
1,3,4,2-, 4,4-DI-ME-2,2-DI-PH-  
DIOXAABZERGIMINANS(D), 1,3,2-, 2,2-DI-  
BU(PH)-, SYN  
DIOXAABZOSILINANS(D), 1,3,2-, 2,2-DI-  
ME(PH)-, SYN  
DIOXAABZOCADENES(4.4.0), 1,4-, 2-HO-  
2-ME-, SYN  
DIOXAABZICYCLOCENES(4.2.2), 9,10-, 7-,  
SYN & DERIVS  
DIOXAABZICYCLOCENES(4.4.0), 3,9-, 10-,  
2-OXO-, 7-VINYL-8-O-ME-  
DIOXAABZICYCLOHEPTANES(4.1.0), 2,5-, 7,7-  
D LABELED  
DIOXAABZICYCLOHEPTENES(3.2.0),  
2,4-, 6-, 3-OXO-, 7-CH2O-ME-  
2,7-, 3-, 6,6-DI-PH-, CONFIGURATN  
DIOXAABZICYCLONANES(3.2.2), 3,6-, 2-  
OXO-, 5,7,7-TRI-ME-  
DIOXAABZICYCLONANES(3.3.1), 4,9-  
DIOXAABZICYCLONATRIENES(4.3.0), 7,9-,  
1,3,5-, 3-(DI-ME-AMINO-ET)-  
DIOXAABZICYCLOOTADIENES(5.1.0), 4,8-, 2-,  
5-, SYN

**DIOXA**

**DIOXABICYCLOCTANES(3.2.1),**  
3,6,-8-OXO-, 2,5-DIARYL-  
8  
**DIOXABICYCLOCTANES(3.0)**  
3,7,-2-OXO-, 6,8-DI-(4-HO-3-MEO-PH)-,  
3,7,-2,6-DI-(4-HO-PH)-  
3,7,-2,6-DI-(4-HO-3,5-DI-ME-PH)-  
**DIOXABICYCLOCTANES(4.2.0),** 2,5-, 7,7-  
DI-PH-  
**DIOXABICYCLOCTENES(3.3.1),** 2,6-, 3-, 7-  
METHYLENE,8,8-DISUBST-  
**DIOXABICYCLOCTENES(3.3.0),**  
2,7-, 4-, 1-OXO-, 6,6,8,8-TETRA-PH-3-SU-  
3,7-1(5)-, SYN  
**DIOXABICYCLOCTENESPIROCYCLOPENTA**  
**(3.2.1),** 2,6-, 1,8-, 3-  
**DIOXABICYCLOPENTADECANES(10.3.0),**  
13,15-, SYN  
**DIOXABICYCLOUNDECANES(6.3.0),** 9,11-,  
10-PH-, SYN, DERIVS., & RXNS  
**DIOXABICYCLOUNDECANES(6.3.0),** 9,11-,  
D.O.  
**DIOXBORACYCLOHEXANES,** 1,3,2-, 2-  
SUBST-4,4,6-TRI-ME-  
**DIOXBORANES,**  
1,3,2-, 2-(4-BR-PH)-, SYN  
1,3,2-, 4,5-DISUBST-2-PH-  
**DIOXBORETANES,** 1,3,2,4-, 3,4-DI-PH-  
**DIOXBORANOLS,**  
1,3,2-, 2-PH-, 4,6-DI-ME-2,0-PENTYL, D  
LABELED  
1,3,2-, 2-NH<sub>2</sub>-4,4,6-TRI-ME-, DERIVS  
1,3,2-, 4-(2-HO-ET)-2-PH-, SYN  
1,3,2-, 4,4,6-TRI-ME-2-OSNME-2(OSIME)-  
1,3,2-, 5,5-DI-PH-2-PH-  
**DIOXBORINIS,** 1,3,2-, 2,2-DI-HO-, 2,2-DI-O-  
AC-, DERIVS  
**DIOXBOROLANES,**  
1,3,2-, 2-NH<sub>2</sub>-, DERIVS  
1,3,2-, 4,4,5,5,5-PENTA-PH-  
1,3,2-, 5,5,5-TRISUBST-2-PH-  
**DIOXYCYCLANES,** 3-, NEW SYN  
**DIOXACYCLOHEPTANES,**  
1,3-, ALKYL-, SYN & NMR STUDY  
1,3-, DERIVS  
**DIOXADECANES,** 4,9-, 11H-, 1-CN-  
HEXAL-  
**DIOXIADIAZABICYCLOCTANES(5.3.0),** 2,6-  
3,8-, 7-OXO-, DERIVS  
**DIOXIADIAZADIPHOSPHADISILACYCLOCTA**  
**DIENES,** 1,5,3,7,4,8,2,6-, 3,7-, S  
**DIOXIADIAZADIPHOSPHADISILACYCLOCTA**  
**NES,** 1,5,3,7,4,8,2,6-, SYN  
**DIOXIADIAZADISILACYCLODECANES,** 1,6,3-  
8,5,10-, 2,7-DIOXO-, 3,8-DI-ALL  
**DIOXIADIAZAPHOSPHASPIRONANANES(4.4),**  
1,6,4,9,5-, 3,3,8,8-TETRA-ME-  
**DIOXIADIAZAPHOSPHONADIENES(4.4),** 1,6,2-  
7-OXO-, DERIVS  
**DIOXIADIAZAPHRONANANES(4.4),** 1,8,2,6-  
7-OXO-, DERIVS  
**DIOXIADIAZINES,** 1,4,2,5-, 3,6-DIARYL-  
**DIOXIDISILATRICYCLOICOSAHEXANES(1**  
**3.3)4,7(6.10),** 3,12-, 4,13-, 1(1)  
**DIOXIDOPRODECANES(3.1.3.1),** 2,8-, SYN  
**DIOXIETHAAZABICYCLOOCTADICATRIENE**  
**S(12.3.1),** 6,9,3,12,18-, 1(17), 1-  
**DIOXIETHANES,** 1,5,2,4-, 2,2,4,4-  
TETRAXIDES, 3,6-DISUBST-  
1,3,2-, 2,2,4,4,4,4-HEXA-HO-, FORMATE  
**DIOXAINENOINDENONES(5.4.E),** 5,10-, 4,9-  
DIOXO-, 1,1,3,3,6,6,8-OCTA-  
**DIOXANES,**  
1,3-, DERIVS  
1,3-, DERIVS, SYN, NMR  
1,3-, 2-(ALKYLTHIO-1-ET)-  
1,3-, 2-(2-HO-ISOPR)-2-PH-  
1,3-, 2-CH<sub>2</sub>OH-2-ME-, DERIV  
1,3-, 7-Iso-PR-5-SUBST-  
1,3-, 2-OXO-, 5,5-DI-ME-6-PH-  
1,3-, 2-SUBST-6-PH-, BR DERIV  
1,3-, 2-SUBST-  
1,3-, 2-TERT-BU-, D LABELED  
1,3-, 2,2-DI-ME-4-HEXENYL-, DERIVS  
1,3-, 2,2-DISUBST-, NEW SYN  
1,3-, 4-OXO-, 2,2,5,6-TETRA-ME-  
CONFORMAT-  
1,3-, 4-OXO-, 2,6,6-TRI-SUBST-  
1,3-, 4-OXO-, 5-NHCOAR-  
1,3-, 4,5-ALKYLIDENE-  
1,3-, 4,6-DIISO-BU-, D LABELED  
1,3-, 4,6-DIALKYL-2-ALLYNYL-  
1,3-, 4,6-DI-OXO-2,2-DI-ME-5(1,2-DI-PH-  
CYCLOPROPYLENE-  
1,3-, 5-ALKYL-, 4-ADAMANTYLENE-  
1,3-, 5-COOH-, 2-ISO-PR-  
1,3-, 5-ET-5-NO<sub>2</sub>-2(5-SUBST-2-FURYL)-  
1,3-, 5-F-, DERIVS, NMR  
1,3-, 5-ET-2-INTADACYL-, AC DERIVS,  
C-14 LABELED  
1,3-, 5-HO-, 2-PH-, HALOGENOEXOXYGEN  
ATN  
1,3-, 5,5-DI-F-  
1,3-, 5,5-DI-SUBST-  
1,4-, 2,2-DI-OH-6-CHO-2O-  
1,4-, 2,3-DI-HO-, 3,2-(O-CL-ET)-, DERIVS  
1,4-, 2,3,5,6-TETRA-SUBST-  
1,4-, 2,5-DI-HO-, 2,5-DI-O-ME-3,6-DI-  
(COOME-METHYLENE)-  
1,4-, 3-ME-2-(PRO-3-HO-ME)-  
**DIOXONOPROPANES(5.4.E),** 1,4-, 7-HO-,  
7 MEMBER SUGARS  
**DIOXAOTANES,**  
3,6-, 1-HO-, 8-ALKOXY-, 1,4,7-TRI-ME-  
3,6-, 1,8-DI-HALO-, DERIVS  
**DIOXAPHOSPHOCYCLOPENTANES(1.3.2),** 2-  
DERIVS  
**DIOXAPHOSPHASPIROCTANES(3.4),** 5,8-  
4-, STRUCT  
**DIOXAPHOSPHOLANES,**  
1,3,2-, DERIVS  
1,3,2-, SYN  
1,3,2-, 2-(SUBST-NH<sub>2</sub>)-  
1,3,2-, 2-ALKOXY-  
1,3,2-, 2-ALKOXY-, SYN  
1,3,2-, 2-ALKOXY-4-(CL-ME)-  
1,3,2-, 2-HO-, 2-O-ME-4,5-DI-ME-  
1,3,2-, 2-OXO-  
1,3,2-, 2-OXO-, 2-SUBST-  
1,3,2-, 2-OXO-, 2-SUBST-  
1,3,2-, 2-SUBST-2-SELENO-, DERIVA-  
1,3,2-, 2,2,2-TRI-SUBST-4,4,5,5-TETRA-ME-  
1,3,2-, 4-ALKYL-2-PH-ETHYNYL-

<b>DIOXA</b>	
<b>(CONTINUED)</b>	
<b>DIOXAPHOSPHOLANES,</b>	
1,3,2, 4,5-DI-COOH, ESTERS, ALKYL	216067
<b>DIOXAPHOSPHONIUM CPDS, 1,4,2-, SYN</b>	
	213047
<b>DIOXAPHOSPHOLENES</b>	
1,3,2, 2-OXO, 4,5-DI-ME-2-SUBST-	213311
1,3,2, 4,5-DI-CF <sub>3</sub> -2,2-DI-H-2,2-	
TRISUBST-	217958
<b>DIOXAPHOSPHOLES</b>	
1,3,2, 2-THIOXO, 4,5-DI-PH-2-SUBST-	213333
1,3,2, 4,5,5-TETRA-ME-2-NME-2, SYN &	
DERIVS	216095
1,3,2, 4,5-DISUBST-2-ACETAMIDO-	
DERIVS	219998
<b>DIOXAPHOSPHORINANES,</b>	
1,3,2, DERIVS	214110
1,3,2, 2-OXO	219157
1,3,2, 2-OXO, DERIVS & STEREOCHEM	221331
1,3,2, 2-OXO, RING CLEAVAGE	221434
1,3,2, 2-OXO, 2-SUBST	219153
1,3,2, 2-OXO, 5,5-DI-ME, SE CONTNG	219390
1,3,2, 2-OXO, 4,5-DI-ME-2-SUBST-	213830
1,3,2, 2-SUBST, ARBUZOV RXN	215804
1,3,2, 2-SUBST-2-SELENO, DERIVS	217603
1,3,2, 2-THIOXO, 2-(1-HO-2,2-TRI-CL-	
ET)-	223198
1,3,2, 2-THIOXO, 2-SUBST-4-ALKYL	217914
1,3,2, 2-THIOXO, 4-ALKYL-2-(NETZ-ME)-	
DERIV	223198
1,3,2, 2,5,5-TRI-ME-2-SUBST, DERIVS	220688
1,3,2, 4-ME-2-SUBST	213090
<b>DIOXAPHOSPHORINANS, 1,3,2, 2-THIOXO,-</b>	
2-ARYL-5-CH <sub>2</sub> CL, SYN & STERE	217777
<b>DIOXAPHOSPHORINS, 1,3,4, 2-H, 4-OXO,</b>	
DERIVS	213716
<b>DIOXASILACYCLONONENES(3.3.1), 2,9,1-</b>	
3-, 1,3,5-TRI-ME	218219
<b>DIOXASILACYCLOHEPTENES, 1,3,2-, 5-, 2-</b>	
ME-2-PH, DERIVS	215052
<b>DIOXASILACYCLOHEXANES, 1,3,2, 2-ME-2,</b>	
2-ARYL-TRIALKYL	223484
<b>DIOXASILATETRALINS, 1,3,2, 4-OXO, 2,2-</b>	
DI-SUBST	220984
<b>DIOXASPIRODECANES(4.5),</b>	
1,3-, & 0-18 LABELED	218016
1,4-, 2-CYCL-2,3-DI-ALKYL	222148
1,4-, 8-OXO, NEW SYN	219124
1,6-, NEU SYN	221301
1,6-, 3,4-DI-HO, 2-(2,4-HEXADIANYNYLIDENE-	
J)-	218852
6,10-, 8,8-DI-ME, 1,2-DI-SUBST-	220341
6,8-, 9-(ALKOXY)ME-7-PH	216888
<b>DIOXASPIRODECANES(2.2.1), 1,4-, 2,5-DI-</b>	
TERT-BU-2-ME	220382
<b>DIOXASPIROUNDECANES(5.5), 1,3-, 4-</b>	
(ALKOXY)ME-2-PH	216888
<b>DIOXATRICYCLODODECANES(5.2.2.1.5),</b>	
8,0(2,6), 4,12-, 3-OXO, 5-CCl <sub>3</sub> -	213399
<b>DIOXATRICYCLOUNDECANES(6.2.1.1.5),</b>	
8,0(2,6), 4,11-, 3-OXO, 5-CCl <sub>3</sub> -	213399
<b>DIOXATRISILADECANES, 3,5,2,4,6,9-, 2,</b>	
2,4,6,6,9,9-HEPTA-ME	222644
<b>DIOXATHIAAZAPENTALENES, 1,6,6A,2-,</b>	
DERIVS	219210
<b>DIOXATHIABICYCLONONANES(3.3.1), 3,9-,</b>	
SYN	222946
<b>DIOXATHIAPARACYCLOPHANES(15), 3,13,</b>	
8-, 2,14-DIOXO, & S-OXIDES	224759
<b>DIOXATHIANONES</b>	
1,3,2-, 2-OXIDES, NEW SYN	211334
1,3,2-, 2-OXIDES, 4-ME, DERIVS & SYN	221572
9-, 4-OXO, 3-ME-8-OME-10-METH	222959
<b>DIOXATRICYCLODODECATETRAENES(8.2.0,</b>	
0/3,8), 2,9-, TETRA-ME	215022
<b>DIOXATRICYCLODODECANES(5.1.0,0/2,4), 9-,</b>	
8-, 4,11-COOH, & DERIVS	218213
<b>DIOXATRICYCLODODECANES(6.2.1.0/4), 3,</b>	
10,11-, 1,5,5,9-TETRA-ME	222937
<b>DIOXATRICYCLODODECANES(7.2.0,0/2,7),</b>	
4,10-, 5-, 6-COOH, ESTERS, ME	215123
6,6-PENTA-ME-4-CH <sub>2</sub> SIMES	222644
<b>DIOXATHIATRICYCLOPENTADECANES, 7,13,</b>	
1,4,10, SYN	215679
<b>DIOXATWISTADIENES, 2,7-, 4,9-, SYN</b>	214360
<b>DIOXATWISTADIENS, 2,7-, 4-, SYN</b>	214360
<b>DIOXAZOBENZOPHENES, 1,3,5-, 2,4-,</b>	
ALDOSE DERIVS	216868
<b>DIOXAZAPHOSPHABICYCLONONANES(4.3.0,</b>	
1), 8,5,9-, 6,9-DIOXO, 7-ACYL-7	216066
<b>DIOXAZAPHOSPHABICYCLOCTANES(3.3.0)</b>	
(2,8,5,1), 1,4-DIOXO, 4-SUBST-	216066
<b>DIOXAZINES</b>	
1,3,5-, 6H-, 6-OXO, 5-ACYL-3	218980
1,4,2-, TETRA-H, ME DERIVS, SYN	212901
<b>DIOXAZOLES, 1,3,5-, 2-DI-ME-4-PH, SYN</b>	220707
<b>DIOXAZOLES,</b>	
1,2,4-, 3-OXO, 5-SUBST-ANILINO-	223036
1,3,4-, 3-OXO, 5-CH <sub>2</sub> OME	222235
<b>DIOXEPANES,</b>	
SYN	217459
1,3-, 5-HO, 5-O-ALKYL-7-ME-2,2-DI-ALKYL-	
1,4-, 6-HO-2-CH <sub>2</sub> OBU, SYN	222517
<b>DIOKETANES,</b>	
1,1-, 3,4-DI-ME-3,4-DI-BU	216322
1,2-, TETRA-ME	214304
1,2-, TETRA-ME, RXN PHOSPHORUS CPDS	
	221710
1,2-, 3-HO, 3,4-DI-PH-4-ME-	220683
1,2-, 3,3-DI-PH, THERMOLYSIS	219561
<b>DIOXOLANES,</b>	
1,2-, 3,3-DI-ME-5-SUBST-	224470
1,3-, & DERIVS, C-14 LABELED	223858
1,3-, CL-4 ACO, SYN & CYCLIZATN	220806
1,3-, DERIVS, SYN, NMR	213829
1,3-, 2-(VINYLALKYL)-2-ME	224471
1,3-, 2-ALKYL, 3-(SUBST-ME), SYN &	213920
STEREOCHEM	215038
1,3-, 2-ALKYL, 4-(CARBAMOYLVINYL)-2,5-	
DI-ME	219783
1,3-, 2-ALKYNYL	217273
1,3-, 2-CL-3,4-IMINO-5-ALKYL-	217087
1,3-, 2-CL-6H-ME-4-ME, SYN & DERIVS	221572
1,3-, 2-OXO, 4-CL-5-CCl <sub>3</sub> , TELOMERIZAT	
	214279
1,3-, 2-PENTADECYL-, DERIVS, SYN	223984
1,3-, 2-PH, RXN BULI	213640
1,3-, 2-PH-4-SUBST, SYN & DERIVS	215695
1,3-, 2,2-DI-ME-4-HEXENYL-	218048
1,3-, 2,2-DI-ME-4-SUBST-	213638
1,3-, 2,2-DI-ME-4-CL-5-CCl <sub>3</sub> -	212227
1,3-, 2,2-DI-OME-5-ME-4-PH-	216399



## DIOXO

(CONTINUED)	
DIOXOLANES	
1,3, 2,4,4-TETRA-ME-5-SUBST-	220283
1,3, 4-(CH <sub>2</sub> ) <sub>6</sub> COOME-5-SUBST-	220836
1,3, 4-(2-NO <sub>2</sub> -PH), CYCLIC ACETALS	214505
1,3, 4-(2-PIPERIDYL)-2-DI-PH, C-14 & T	
LABELLED	212604
1,3, 4-CH <sub>2</sub> OH-2-PENTADECYL-, & AC	
DERIVS, C-14 LABELED	214638
1,3, 4-COOH-2-COL-3, SYN	214194
1,3, 4-COOH, ESTERS, ET, 2,5-DI-PH-4-	
ME, D LABELED	224594
1,3, 4-ISOPROPENYL-5-SUBST-, SYN	219717
1,3, 4-TOSYLOXY-2-SUBST-, STEREOCHEM	
	214193
1,3, 4,5-DI-COOH-, DIESTERS, DI-ET, 2-	
SUBST-	211853
1,3, 4,5-DI-COOH-, 2-ET-2-SUBST-	211854
1,3, 4,5-DI-DIALKYL-2-PROPYL-3, 1,1	
1,3, 5-HO-, 2-PH-5-ALKYL-, SYN & DERIVS	219612
	215391
DIOXOLANUM CPDS, 1,3-, 2-(ALKYL VINYL)-	
4,4,5,5-TETRA-ME-	214204
DIOXOLES	
1,3-, 2-DI-SUBST-	223872
1,3-, 2,4-DI-(DI-PH-METHYLENE)-	224230
1,3-, 4-CN-2,5-TRI-SUBST-, SYN	223252
DIOXOLCHROMANES(4,5-C), 1,3-, 2-SUBST-	
3A,9B-DI-H	212863
DIOXOLUFUROBENZOPYRANOBENZOPYRAN	
5(4,5-G)(3',2',6',7',2',3'), 1,3,1,1	219660
DIOXOLOISOQUINOLINES(4,5-G), 1,3-, 5-	
SUBST-	216504
DIOXOPHENANTHRIDINES(4,5-K), 1,3-,	
6-OXO-, 5-BENZYL-	213628
DIOXONUMS, STRUCT & SYN	215408
DIPICENES, ISOLATN, & STRUCT	220016
DIPETIDES	
A-CHS-, SYN	220916
CYCILC-, SYN	219634
DIPHENANTHROPICENES(4,3-A/3'-4'-O),	
SYN	224815
DIPHENQUINONES, 4,4',4'', IRRADIATN	216689
DIPHENYLAMINES, N-OXIDES, 4,4'-DI-MEO-	
D LABELED	220877
DIPHENOLANES, RXN PHOSPHORIC ACID	213728
DIPHOSPHACYCLOALKANES, 1,N-, 1,N-DI-	
PH-	220399
DIPHOSPHACYCLOHEXANES, 3,5-, 1-OXO-,	
RING CLEAVAGE	217924
DIPHOSPHACYCLOHEXENIUM CPDS, 1,3-,	
5-OXO-, 1,1,3,3-TETRA-PH-	213309
DIPHOSPHANES	
DI-(SIMS-3-IMINO)-TETRA-ALKYL-, DERIVS	222327
MONO-(SIMS-3-IMINO)-TETRA-ALKYL-	
DERIVS	222327
1,2-DI-PH-, 1,2-DI-(SIMS-3), SYN	212786
DIPHENYLAMINES, DERIVS, STRUCT	218392
DIPHTEROCARPUS MACROCARPUS,	
SEQUITRIPENES	222782
DIPHTEROLANES, ISOLATN, DERIVS	222782
DIPHTEROLS, ISOLATN, DERIVS	222782
DIPHTERYX ODORATA, ISOLAVONES	224124
DIPHTERYXINS, & DERIVS	224124
DIPHTEROLOIDINES(4,3-D/4'-3'-G), 1,	
3-, 9-OXO-, 1,7-DIARYL-	217091
DIPYRAZOLOPYRIDINES(3,4-B/4'-3'-E), 3,5-	
DIOXO-, SYN	221098
DIPYRIDAZINOPYRAZINES(3,4-B/4'-5'-E), 6-	
OXO-, 3,7-DI-PH-, SYN	223281
DIPYRIDAZINOTETRAZINES(1,2-A/1'-2'-D),	
1,2,4,5-, 6H,13H-, D LABELED	222140
DIPYRIDINIUM CPDS, SYN	224495
DIPYRIDOPHENAZINES(3,2-A/3'-2'-H), 3,9-	
DI-ME-, SYN	216218
DIPYRIDOPYRAZINEDIUM(1,2-A/2'-1'-C)	
CPDS, 4-BR-6,7-DI-H-, SYN	220636
DIPYRIDOPYRAZINES(1,2-A/1'-2'-D), 6-OXO-	
DERIVS	217229
DIPYRIDOPYRAZINIUM(1,2-A/2'-1'-C) CPDS,	
4-OXO-, 6,7-DI-H-, SYN	220636
DIPYRROLOPYRAZINES(1,2-A/1'-2'-D),	
5,10-DIOXO-, 5A-SR-HEXA-H-, NEW	219208
5H,10H-, 5,10-DIOXO-, 2,7-DI-HO-	219634
DIPYRROLOPYRIDINES(2,3-B/3'-2'-E), 1,7-	
DI-H-2,3,5,6-TETRA-SUBST-, N	223418
DIPYRROLOQUINOLINE(1,2-A/3'-2'-C), 1H-,	
1,4-(TOLYL)-10-ME-OCTA-H-	219699
DIPYRROLOQUINOLINES(1,2-A/3'-2'-C),	
OCTA-H-, 1-PH-	223068
DIPYRROMETHENES, 3,3',4'-TRI-ME-, SYN	216490
DIPYRULIUM CPDS, SYN	224495
DISACCHARIDES	
ALPHA-COUPLED, NEW SYN	224502
DERIVS & SYN	216881
FLAVOBACTERIUM HEPARINUM	224032
SYN	214009
SYN	219962
SYN	219973
SYN	220931
SYN	222307
SYN	222657
SYN	223394
SYN	218685
DISCARIA CRENATA, ALKALOIDS	221040
DISCARIA LONGISPINA, ALKALOIDS	
DISCHE RXN, CONDENSATN, PH <sub>2</sub> NH &	
CARBONYL CPDS	219407
DISILENANILFENES, 1,4-, 2-W-DI-(2-3)-	
PYRIDYL-	217069
DISILENIDES	
DI-(N-ALKYL-THIURAM)	215031
DI-(PER-F-ALKYL)	224209
DI-(1,2-DI-PH-2-CHO-VINYL)-	221934
DI-(3-NH <sub>2</sub> -4-ME-PH)-, SYN	221621
DISILENOCARBAMIC ACIDS, N-ALKYL	223111
DISILENOCARBAZIC ACIDS, ESTERS, ME,	
N(2)-ME-N(3)-SUBST-, & D LABELED	223471
DISILENOPYRIMIDINES, 2,4-, 2,4-DI-	
(ASME2)-, & DERIVS	215432
DISIALOGLUCOSIDES, DERIVS	223284
DISIDEA AVARA, SEQUITRIPENOIDES	223613
DISILAZACYCLOPHOSPHAZENES, 4,5,1,2,	
3-, SUBST-	218776
DISILACYCLOBUTANES	
1,2-, 1,1,2-TRI-ME-2-SIMES-3, SYN	213776
1,3-, 1,1,3,3-TETRA-ALKYL-	215800
1,3-, 1,1,3,3-TETRA-ME-, DERIVS	217423
1,3-, 2,2,4,4-TETRA-SIME-3	223910
1,3-, 2,2,4,4-TETRA-SIME-3, 1,1,3,3-TETRA-	
ME-, NE	223910
1,3-, 2,4-DI-(ME2P)-, SYN	222177
DISILACYCLOHEXADIENES, 1,2-, 3,5-, 1,1,2-	
2-TETRA-ME-3,6-DI-PH-, PHO	222459

## DISIL

DISILACYCLOHEXENES, 1,2-, 4-, 1,1,2,2-TETRA-ME-4,5-DI-SUBST-	212519
DISILACYCLOPHOSPHAZANES, 4,5,2,1,3-, HEXA-ME-2-SUBST-	218776
DISILANES	
NAPHTHYL(2) PENTA-ME	215112
1,2-DI-H-, DERIVS, & D LABELED	221833
1,2-DI-HS, 1,1,2,2-TETRA-ME	222690
1,2-DI-NHME-TETRA-ME	218776
DISILAOCETENES, 5,7-, 3-, 2,2,5,5,7,7-HEXA-ME-	212908
DISILAOXAINDANS, 1,3,2-, 1,3-DI-SUBST-, DERIVS, SYN	223204
DISILAOXETANES, 1,2,3-, 1,2,2,2-TETRA-ME-4-PH-	217503
DISILAPIPERAZINES	
2,5-, PHOSGENATN	221281
2,5-, RING ENLARGMNT	213104
2,5-, 2,5-DI-ALKYL-1,1,4,4-TETRA-ME-	221280
DISILAZANES	
1-CH <sub>2</sub> NH <sub>2</sub> -3,3,3-TRI-ME-	221280
1-CL-1,1,3,3-PENTA-ALKYL-	224193
1,1-DI-1,2-DI-ME-3,3,3-TRI-SUBST-	219105
1,3-DI-CL-FORMYLOXYALKYL-	224362
1,3-DI-CL-ET-1,1,3,3-TETRA-ME-, NEW SYN	212962
DISILENES, TETRA-ME-, SYN	217503
DISILOXANES	
1,1-DI-PH-1-PHO-3,3,3-TRIALKYL-	224194
1,1,1,3,3-PENTA-ME-3-(PD-ME)-, SYN	220227
1,3-DI-(CH <sub>2</sub> OAC)-1,1,3,3-TETRA-ME-	212777
1,3-DI-CL-FORMYLOXYALKYL-	224362
1,3-DI-(DI-COOH-ALKYL)-	221284
1,3-DI-(SUBST-ALKYL)-	221288
1,3-DI-(2-COOH-ET)-1,3-DI-ME-1,3-DISUBST-, NEW SYN	217916
1,3-DI-(2-DI-F-CYCLOPROPYL)-1,3-DISUBST-	217930
DISIPIROCYCLOBUTANES, 1,3-DIOXO-, PHOTOLYSIS	222063
DISIPIROCYCLOPROPANEIBICYCLOOCTADIEN ES(2,2,2), 1,2/3',1',5',7'-	219287
DISIPIRODECADIENES(2,0,2,4), 1,5-, SYN & VALENCE ISOMERIZATN	221907
7,9-	18834
7,9-, & D LABELED	219286
DISIPIRODECADIENES(2,2,2,2), 4,9-, THERMOLYSIS	219533
DISIPIRODECANES(2,0,2,4), 8,9-DI-BR-	219286
DISIPIRODECANES(2,1,2,3), 4-METHYLENE-, RXNS	212875
DISIPIRODECANES(3,1,3,1), 5,10-DIOXO-, PHOTOLYSIS	222794
DISIPIRODECANES(2,0,2,4), 8-	219286
DISIPIRODECANES(4,1,4,1), 6,12-DIOXO-, PHOTOLYSIS	222794
DISIPIROFLUORENTRICYCLOOCTANEFUOR ENES(5,1,0,0/3,5), 9,4',8',9'-	216385
DISIPIROINDOLINECYCLOBUTANINDOLINES, 2,1',2',2'-, DERIVS	214404
DISIPIROOXIRANECYCLAMPYRAZOLINES(2,3' 1,4',3',4',5',6',7',8',9',10',11',12',13',14',15',16',17',18',19',20',21',22',23',24',25',26',27',28',29',30',31',32',33',34',35',36',37',38',39',40',41',42',43',44',45',46',47',48',49',50',51',52',53',54',55',56',57',58',59',60',61',62',63',64',65',66',67',68',69',70',71',72',73',74',75',76',77',78',79',80',81',82',83',84',85',86',87',88',89',90',91',92',93',94',95',96',97',98',99',100',101',102',103',104',105',106',107',108',109',110',111',112',113',114',115',116',117',118',119',120',121',122',123',124',125',126',127',128',129',130',131',132',133',134',135',136',137',138',139',140',141',142',143',144',145',146',147',148',149',150',151',152',153',154',155',156',157',158',159',160',161',162',163',164',165',166',167',168',169',170',171',172',173',174',175',176',177',178',179',180',181',182',183',184',185',186',187',188',189',190',191',192',193',194',195',196',197',198',199',200',201',202',203',204',205',206',207',208',209',210',211',212',213',214',215',216',217',218',219',220',221',222',223',224',225',226',227',228',229',230',231',232',233',234',235',236',237',238',239',240',241',242',243',244',245',246',247',248',249',250',251',252',253',254',255',256',257',258',259',260',261',262',263',264',265',266',267',268',269',270',271',272',273',274',275',276',277',278',279',280',281',282',283',284',285',286',287',288',289',290',291',292',293',294',295',296',297',298',299',300',301',302',303',304',305',306',307',308',309',310',311',312',313',314',315',316',317',318',319',320',321',322',323',324',325',326',327',328',329',330',331',332',333',334',335',336',337',338',339',340',341',342',343',344',345',346',347',348',349',350',351',352',353',354',355',356',357',358',359',360',361',362',363',364',365',366',367',368',369',370',371',372',373',374',375',376',377',378',379',380',381',382',383',384',385',386',387',388',389',390',391',392',393',394',395',396',397',398',399',400',401',402',403',404',405',406',407',408',409',410',411',412',413',414',415',416',417',418',419',420',421',422',423',424',425',426',427',428',429',430',431',432',433',434',435',436',437',438',439',440',441',442',443',444',445',446',447',448',449',450',451',452',453',454',455',456',457',458',459',460',461',462',463',464',465',466',467',468',469',470',471',472',473',474',475',476',477',478',479',480',481',482',483',484',485',486',487',488',489',490',491',492',493',494',495',496',497',498',499',500',501',502',503',504',505',506',507',508',509',510',511',512',513',514',515',516',517',518',519',520',521',522',523',524',525',526',527',528',529',530',531',532',533',534',535',536',537',538',539',540',541',542',543',544',545',546',547',548',549',550',551',552',553',554',555',556',557',558',559',560',561',562',563',564',565',566',567',568',569',570',571',572',573',574',575',576',577',578',579',580',581',582',583',584',585',586',587',588',589',590',591',592',593',594',595',596',597',598',599',600',601',602',603',604',605',606',607',608',609',610',611',612',613',614',615',616',617',618',619',620',621',622',623',624',625',626',627',628',629',630',631',632',633',634',635',636',637',638',639',640',641',642',643',644',645',646',647',648',649',650',651',652',653',654',655',656',657',658',659',660',661',662',663',664',665',666',667',668',669',670',671',672',673',674',675',676',677',678',679',680',681',682',683',684',685',686',687',688',689',690',691',692',693',694',695',696',697',698',699',700',701',702',703',704',705',706',707',708',709',710',711',712',713',714',715',716',717',718',719',720',721',722',723',724',725',726',727',728',729',730',731',732',733',734',735',736',737',738',739',740',741',742',743',744',745',746',747',748',749',750',751',752',753',754',755',756',757',758',759',760',761',762',763',764',765',766',767',768',769',770',771',772',773',774',775',776',777',778',779',780',781',782',783',784',785',786',787',788',789',790',791',792',793',794',795',796',797',798',799',800',801',802',803',804',805',806',807',808',809',810',811',812',813',814',815',816',817',818',819',820',821',822',823',824',825',826',827',828',829',830',831',832',833',834',835',836',837',838',839',840',841',842',843',844',845',846',847',848',849',850',851',852',853',854',855',856',857',858',859',860',861',862',863',864',865',866',867',868',869',870',871',872',873',874',875',876',877',878',879',880',881',882',883',884',885',886',887',888',889',890',891',892',893',894',895',896',897',898',899',900',901',902',903',904',905',906',907',908',909',910',911',912',913',914',915',916',917',918',919',920',921',922',923',924',925',926',927',928',929',930',931',932',933',934',935',936',937',938',939',940',941',942',943',944',945',946',947',948',949',950',951',952',953',954',955',956',957',958',959',960',961',962',963',964',965',966',967',968',969',970',971',972',973',974',975',976',977',978',979',980',981',982',983',984',985',986',987',988',989',990',991',992',993',994',995',996',997',998',999',1000',1001',1002',1003',1004',1005',1006',1007',1008',1009',1010',1011',1012',1013',1014',1015',1016',1017',1018',1019',1020',1021',1022',1023',1024',1025',1026',1027',1028',1029',1030',1031',1032',1033',1034',1035',1036',1037',1038',1039',1040',1041',1042',1043',1044',1045',1046',1047',1048',1049',1050',1051',1052',1053',1054',1055',1056',1057',1058',1059',1060',1061',1062',1063',1064',1065',1066',1067',1068',1069',1070',1071',1072',1073',1074',1075',1076',1077',1078',1079',1080',1081',1082',1083',1084',1085',1086',1087',1088',1089',1090',1091',1092',1093',1094',1095',1096',1097',1098',1099',1100',1101',1102',1103',1104',1105',1106',1107',1108',1109',1110',1111',1112',1113',1114',1115',1116',1117',1118',1119',1120',1121',1122',1123',1124',1125',1126',1127',1128',1129',1130',1131',1132',1133',1134',1135',1136',1137',1138',1139',1140',1141',1142',1143',1144',1145',1146',1147',1148',1149',1150',1151',1152',1153',1154',1155',1156',1157',1158',1159',1160',1161',1162',1163',1164',1165',1166',1167',1168',1169',1170',1171',1172',1173',1174',1175',1176',1177',1178',1179',1180',1181',1182',1183',1184',1185',1186',1187',1188',1189',1190',1191',1192',1193',1194',1195',1196',1197',1198',1199',1200',1201',1202',1203',1204',1205',1206',1207',1208',1209',1210',1211',1212',1213',1214',1215',1216',1217',1218',1219',1220',1221',1222',1223',1224',1225',1226',1227',1228',1229',1230',1231',1232',1233',1234',1235',1236',1237',1238',1239',1240',1241',1242',1243',1244',1245',1246',1247',1248',1249',1250',1251',1252',1253',1254',1255',1256',1257',1258',1259',1260',1261',1262',1263',1264',1265',1266',1267',1268',1269',1270',1271',1272',1273',1274',1275',1276',1277',1278',1279',1280',1281',1282',1283',1284',1285',1286',1287',1288',1289',1290',1291',1292',1293',1294',1295',1296',1297',1298',1299',1300',1301',1302',1303',1304',1305',1306',1307',1308',1309',1310',1311',1312',1313',1314',1315',1316',1317',1318',1319',1320',1321',1322',1323',1324',1325',1326',1327',1328',1329',1330',1331',1332',1333',1334',1335',1336',1337',1338',1339',1340',1341',1342',1343',1344',1345',1346',1347',1348',1349',1350',1351',1352',1353',1354',1355',1356',1357',1358',1359',1360',1361',1362',1363',1364',1365',1366',1367',1368',1369',1370',1371',1372',1373',1374',1375',1376',1377',1378',1379',1380',1381',1382',1383',1384',1385',1386',1387',1388',1389',1390',1391',1392',1393',1394',1395',1396',1397',1398',1399',1400',1401',1402',1403',1404',1405',1406',1407',1408',1409',1410',1411',1412',1413',1414',1415',1416',1417',1418',1419',1420',1421',1422',1423',1424',1425',1426',1427',1428',1429',1430',1431',1432',1433',1434',1435',1436',1437',1438',1439',1440',1441',1442',1443',1444',1445',1446',1447',1448',1449',1450',1451',1452',1453',1454',1455',1456',1457',1458',1459',1460',1461',1462',1463',1464',1465',1466',1467',1468',1469',1470',1471',1472',1473',1474',1475',1476',1477',1478',1479',1480',1481',1482',1483',1484',1485',1486',1487',1488',1489',1490',1491',1492',1493',1494',1495',1496',1497',1498',1499',1500',1501',1502',1503',1504',1505',1506',1507',1508',1509',1510',1511',1512',1513',1514',1515',1516',1517',1518',1519',1520',1521',1522',1523',1524',1525',1526',1527',1528',1529',1530',1531',1532',1533',1534',1535',1536',1537',1538',1539',1540',1541',1542',1543',1544',1545',1546',1547',1548',1549',1550',1551',1552',1553',1554',1555',1556',1557',1558',1559',1560',1561',1562',1563',1564',1565',1566',1567',1568',1569',1570',1571',1572',1573',1574',1575',1576',1577',1578',1579',1580',1581',1582',1583',1584',1585',1586',1587',1588',1589',1590',1591',1592',1593',1594',1595',1596',1597',1598',1599',1600',1601',1602',1603',1604',1605',1606',1607',1608',1609',1610',1611',1612',1613',1614',1615',1616',1617',1618',1619',1620',1621',1622',1623',1624',1625',1626',1627',1628',1629',1630',1631',1632',1633',1634',1635',1636',1637',1638',1639',1640',1641',1642',1643',1644',1645',1646',1647',1648',1649',1650',1651',1652',1653',1654',1655',1656',1657',1658',1659',1660',1661',1662',1663',1664',1665',1666',1667',1668',1669',1670',1671',1672',1673',1674',1675',1676',1677',1678',1679',1680',1681',1682',1683',1684',1685',1686',1687',1688',1689',1690',1691',1692',1693',1694',1695',1696',1697',1698',1699',1700',1701',1702',1703',1704',1705',1706',1707',1708',1709',1710',1711',1712',1713',1714',1715',1716',1717',1718',1719',1720',1721',1722',1723',1724',1725',1726',1727',1728',1729',1730',1731',1732',1733',1734',1735',1736',1737',1738',1739',1740',1741',1742',1743',1744',1745',1746',1747',1748',1749',1750',1751',1752',1753',1754',1755',1756',1757',1758',1759',1760',1761',1762',1763',1764',1765',1766',1767',1768',1769',1770',1771',1772',1773',1774',1775',1776',1777',1778',1779',1780',1781',1782',1783',1784',1785',1786',1787',1788',1789',1790',1791',1792',1793',1794',1795',1796',1797',1798',1799',1800',1801',1802',1803',1804',1805',1806',1807',1808',1809',1810',1811',1812',1813',1814',1815',1816',1817',1818',1819',1820',1821',1822',1823',1824',1825',1826',1827',1828',1829',1830',1831',1832',1833',1834',1835',1836',1837',1838',1839',1840',1841',1842',1843',1844',1845',1846',1847',1848',1849',1850',1851',1852',1853',1854',1855',1856',1857',1858',1859',1860',1861',1862',1863',1864',1865',1866',1867',1868',1869',1870',1871',1872',1873',1874',1875',1876',1877',1878',1879',1880',1881',1882',1883',1884',1885',1886',1887',1888',1889',1890',1891',1892',1893',1894',1895',1896',1897',1898',1899',1900',1901',1902',1903',1904',1905',1906',1907',1908',1909',1910',1911',1912',1913',1914',1915',1916',1917',1918',1919',1920',1921',1922',1923',1924',1925',1926',1927',1928',1929',1930',1931',1932',1933',1934',1935',1936',1937',1938',1939',1940',1941',1942',1943',1944',1945',1946',1947',1948',1949',1950',1951',1952',1953',1954',1955',1956',1957',1958',1959',1960',1961',1962',1963',1964',1965',1966',1967',1968',1969',1970',1971',1972',1973',1974',1975',1976',1977',1978',1979',1980',1981',1982',1983',1984',1985',1986',1987',1988',1989',1990',1991',1992',1993',1994',1995',1996',1997',1998',1999',2000',2001',2002',2003',2004',2005',2006',2007',2008',2009',2010',2011',2012',2013',2014',2015',2016',2017',2018',2019',2020',2021',2022',2023',2024',2025',2026',2027',2028',2029',2030',2031',2032',2033',2034',2035',2036',2037',2038',2039',2040',2041',2042',2043',2044',2045',2046',2047',2048',2049',2050',2051',2052',2053',2054',2055',2056',2057',2058',2059',2060',2061',2062',2063',2064',2065',2066',2067',2068',2069',2070',2071',2072',2073',2074',2075',2076',2077',2078',2079',2080',2081',2082',2083',2084',2085',2086',2087',2088',2089',2090',2091',2092',2093',2094',2095',2096',2097',2098',2099',2100',2101',2102',2103',2104',2105',2106',2107',2108',2109',2110',2111',2112',2113',2114',2115',2116',2117',2118',2119',2120',2121',2122',2123',2124',2125',2126',2127',2128',2129',2130',2131',2132',2133',2134',2135',2136',2137',2138',2139',2140',2141',2142',2143',2144',2145',2146',2147',2148',2149',2150',2151',2152',2153',2154',2155',2156',2157',2158',2159',2160',2161',2162',2163',2164',2165',2166',2167',2168',2169',2170',2171',2172',2173',2174',2175',2176',2177',2178',2179',2180',2181',2182',2183',2184',2185',2186',2187',2188',2189',2190',2191',2192',2193',2194',2195',2196',2197',2198',2199',2200',2201',2202',2203',2204',2205',2206',2207',2208',2209',2210',2211',2212',2213',2214',2215',2216',2217',2218',2219',2220',2221',2222',2223',2224',2225',2226',2227',2228',2229',2230',2231',2232',2233',2234',2235',2236',2237',2238',2239',2240',2241',2242',2243',2244',2245',2246',2247',2248',2249',2250',2251',2252',2253',2254',2255',2256',2257',2258',2259',2260',2261',2262',2263',2264',2265',2266',2267',2268',2269',2270',2271',2272',2273',2274',2275',2276',2277',2278',2279',2280',2281',2282',2283',2284',2285',2286',2287',2288',2289',2290',2291',2292',2293',2294',2295',2296',2297',2298',2299',2300',2301',2302',2303',2304',2305',2306',2307',2308',2309',2310',2311',2312',2313',2314',2315',2316',2317',2318',2319',2320',2321',2322',2323',2324',2325',2326',2327',2328',2329',2330',2331',2332',2333',2334',2335',2336',2337',2338',2339',2340',2341',2342',2343',234	



THI	
(CONTINUED)	
THIOCARBAMIC ACIDS,	
4-(1-ALKENYL)-, SYN	218481
4-ARALKYL-	220855
4-ME(PH)-, DECOMPOSITN	217841
THIOCARBAMIDES	
4-N,S-2-TETRA-ME-	214087
OXIDN	217307
THIOCARBAZIC ACIDS,	
ESTERS, ME, N-ME-, DERIVS	217189
ESTERS, ME, 3-8Z-	215357
THIOCARBAZOIC ACIDS, ESTERS, PH, NEW	
SYN	220486
THIOCARBONIC ACIDS,	
DIESTERS, DI-PH-VINYLENE, SYN	219535
DIESTERS, O-ME-S-PHENACYL, DERIVS, D	
LABELLED	221970
ESTERS, ALKYL	221467
ESTERS, ETHYLENE, NEW SYN	220134
THIOCARBOXYLIC ACIDS,	
4-BR-, SYN, RXNS	224702
4-ALKYLIMINO-, NEW SYN & DERIVS	219702
RXN 2,4-DI-NO2-CL-PH	221226
THIOPHENES,	
1,4-, 5,6-DI-H-6-HO-, SYN	219261
1,4-, 5,6-DI-H-6-OXO-, SYN	219261
1,4-, 5,6,7,8-TETRA-H-6,7-DI-HO-, &	
DERIVS, SYN	219261
4,6-HO-, & DERIVS, SYN	219261
THIOGLUCOPYRANOSIDES, 2,3-, ME, 4,6-	
O-BENZYLIDENE-2,3-DI-(THIOFOR	216885
THIOLANES,	
1,2-, 3-COOH-, DERIVS & ANALOGS	218072
1,2-, 4-SUBST-	215045
1,3-, RING EXPANSION RXNS	224405
1,3-, SULFONIUM YLIDES	214472
1,3-, 2-(DI-AC-METHYLENE)-5-SUBST-	215603
1,3-, 2-(METHYLTHIOIMINO)-, SYN &	
DERIVS	218571
1,3-, 2-(1-OXO-CYCLOALK-2'-YL)-4-SUBST-	
SYN	220859
1,3-, 2-(1-INDENYDENE)-, SYN & RXN	217857
1,3-, 2-ACETONYL-2-SUBST-, & DERIVS	219827
1,3-, 2-CN-2-PH-	217179
1,3-, 2-NM2-	214087
1,3-, 2-NM2-, SYN & RXN	213483
1,3-, 2-NM2-2-SUBST-	218580
1,3-, 2-OXO-, 4-(TETRA-AC-GLUCOSYL-ME)-	
LABELLED	222645
1,3-, 2-SUBST-, SYN	213483
1,3-, 2-THIOXO-, 4-(TETRA-AC-GLUCOSYL-	
ME)-	222645
1,3-, 2-THIOXO-, 4-NHAC-, DERIVS, SYN	218480
1,3-, 2-THIOXO-, 4-SUBST-	215045
1,3-, 2,4-DIALKYLIDENE-, SYN & D	
LABELLED	217282
1,3-, 4,6-DIOXO-, SYN	224147
1,3-, 4,6-DIOXO-, 1,3-, SYN	214472
THIOLANILINUM CPDS	
1,3-, 2-HS-, 2-S-ME-, RXN NAN3	218571
1,3-, 2-NM2-, SYN	218580
1,3-, 2-NM2-4-(A-BR-ALKYL)-	223684
THIOLES,	
1,2-, 3-(ALKYLIMINO)-5-(ALKYL-S)-4-	
SUBST-	213216
1,2-, 3-(4-ALKYLANILINO)-5-(ALKYL-PH-	
IMINO)-	222166
1,2-, 3-ARYLIDENE-, SYN & O-18 LABELED	
1,2-, 3-HS-, 3-S-ME-4,5-DI-SUBST-, DERIVS	214570
1,2-, 3-OXO-, RXN RMGX	216156
1,2-, 3-OXO-, 4,5-DI-SUBST-, DERIVS	223550
1,2-, 3-OXO-, 5-(2,2-ETHYLENEDITHIOETHE	
NYL)-, DERIVS	216155
1,2-, 3-OXO-, 5-(3-SO2CL-SUBST-PH)-	223496
1,2-, 3-OXO-, 5-OXO-PH-, & DERIVS	222961
1,2-, 3-THIOXO-, 4-(CL-PH)-, SYN	214569
1,2-, 3-THIOXO-, 4,5-DI-SUBST-, DERIVS	216156
1,2-, 3-THIOXO-, 5-(ALKYL-S)-4-SUBST-	213216
1,2-, 3-THIOXO-, 5-(2-NM2-2-VINYL)-, NEW	
SYN	216148
1,2-, 3-THIOXO-, 5-(2,2-ETHYLENEDITHIOE	
THENYL)-, DERIVS	216155
1,2-, 3-THIOXO-, 5-(3-SO2CL-SUBST-PH)-	223496
1,2-, 3-THIOXO-, 5-ME-, REDUCTN	216460
1,2-, 5-HS-, 5-S-ME-3-SUBST-	217266
1,3-, 2-(2-THIOXO-PROPYLIDENE)-4-PH-	219765
1,3-, 2-ALKYLIDENE-4-SUBST-	217279
1,3-, 2-ALKYLIDENE-4,5-DI-SUBST-	213390
1,3-, 2-ALKYLIDENYL-, DERIVS	218670
1,3-, 2-HOOC-METHYLENE-	223550
1,3-, 2-OXO-, NEW SYN	214282
1,3-, 2-OXO-, 4,5-DI-CN-, RXN P(O)ME3	222985
1,3-, 2-OXO-, 4,5-DI-SUBST-, SYN	221970
1,3-, 2-THIOXO-, 4,5-DI-S-ME-, SYN, RXNS	216395
1,3-, 2-THIOXO-, 4,5-DI-S-ME-, DERIVS	215134
1,3-, 4,5-DI-(4-NM2-PH)-2-SUBST-	219535
1,3-, 4,5-DI-COOH-, DIESTERS, DI-ME, 2-	
(THIOCARBAMOYLIM)	222087
THIOLIUM CPDS,	
1,2-, 3-(BR-MERCAPTO)-4-SUBST-	213215
1,2-, 3-(2-NHME-VINYL)-, SYN, D LABELED	
1,2-, 3,4,5-TRI-CL-, CL-36 LABELED	222187
1,2-, 3,4,5-TRI-HS-, 3,4,5-TRI-S-ME-	222330
1,2-, 3,5-DI-(ALKYL-S)-4-SUBST-	213216
1,2-, 3-THIOXO-, TETRA-H-	219897
THIOLYLIUM CPDS,	
1,2-, DERIVS & D LABELED	216669
1,2-, 3-, RXN AMINES	214571
1,2-, 3-(4-F-PH)-, & DERIVS	222961
1,2-, 3,5-DI-ARYL-	214100
1,2-, 4-HO-, 3,5-DIARYL-, & DERIVS	214100
THIOMALONAMIDES, N,N-DIARYL-, OXIDN	
222166	
THIOMALONIC ACIDS, DIESTERS, DI-ET	215028
THIOXALDIAMIDES, & RADICAL ANIONS	223562
THIOXALIC ACIDS,	
DIESTERS, DIALKYL	218976
DIESTERS, DIALKYL	223312
THIOPHOSPHONIC ACIDS, DIESTERS,	
DIARYL	213323
THIOPHOSPHORIC ACIDS,	
ADDN PHOSPHINE OXIDES, VINYL	219029
DIESTERS, DI-ET, RXN P(CH3)	217310
DIESTERS, ALKYL, NEW SYN	224269
DIESTERS, O,O-DIALKYL-S-VINYL, SYN	215073
DIESTERS, TRIALKYL	215081
THIOPROPIONIC ACIDS, ESTERS, ME, 2,2-	
DI-ME	224702
THIOPYRIMIDINES, 2,4-, 2,4-DI-(ASME2),	
6-SUBST-, SYN & DERIVS	215432
THIOQUARIC ACIDS, SYN & DERIVS	218222

DITRI	
DITRIAZOLOPYRAZINES(1,2-A/1',2'-D), 5H,	
10H-, DERIV	217750
DITWISTANES, SYN	222798
DIURETIC ACTIVITY,	
POTENTIAL	213814
POTENTIAL	218127
POTENTIAL	218184
POTENTIAL	219478
POTENTIAL	220146
POTENTIAL	220948
POTENTIAL	221987
POTENTIAL	222823
POTENTIAL	222827
POTENTIAL	222828
POTENTIAL	222833
POTENTIAL	224540
DIURETIC ACTIVITY,	
POTENTIAL	212554
POTENTIAL	220767
POTENTIAL	221256
POTENTIAL	223737
DIYNES, SKIPPED, SYN	216287
DODANONES,	
1,14-DI-HO-, & CL DERIVS, O-18 LABELED	218447
1,14-DI-HO-, T LABELED	222415
1,14-DI-HO-, 1,14-DI-O-SIME3-, CL DERIVS	
222376	
1,14-DI-SO4H-, CL DERIVS, C-14 & T	
LABELLED	218681
7,9-DIOXO-, & DERIVS	215809
DODOCANEOIC ACIDS,	
ESTERS, OCTACOSYL, ISOLATN	214190
14-HO-, T & C-14 LABELED	222415
DODECABORANES, DECA-H-, DERIVS	221611
DODECADIENEDIYNES, 3,9,5,7-, 2,11-DI-HO-	
2,11-DI-SUBST-	212925
DODECADIENES,	
2,6-, 1-COOH-, 10,11-EPOXY-3,7,11-TRI-	
ME-, C-14 & T L	214865
2,6-, 1-OXO-, 3,7,11-TRI-ME-10,11-DI-HO-	
SYN	221955
2,6-, 2-ME-	214419
4,8-, 1,12-DIOXO-, 1,12-DI-PH-4,5,8,9-	
TETRA-SUBST-	224426
9,11-, 1-HO-, 1-O-AC-, DERIVS & SYN	212273
DODECADIENEOIC ACIDS,	
2,4-, ESTERS, ISO-PR, 3,7,11-TRI-ME-11-	
HO-, C-	222208
2,6-, 7,10-DIALKYL-, 10,11-EPOXY-	221505
DODECADIENEOIC ACIDS,	
ESTERS, ET, 7-OXO-10-HO-11-NO2-, SYN	
& DERIVS	216744
ESTERS, ME, 10-HO-	213420
HEPTA-F-	217338
12-NHCO-PH-, SYN & DERIVS	222704
3-HO-, DERIVS	224560
DODECATETRAENES,	
ISOLATN	219185
1,3,5,11-, 10-HO-, 2,6,10-TRI-ME-, SYN	220938
4,5,7,8-, 1,12-DIOXO-, 1,12-DI-PH-4,9-DI-	
ME-6,7-DI	224426
DODECATETRAENEOIC ACIDS, 2,4,6,10-, 3,7-	
11-TRI-ME-, DERIVS	223157
DODECATETRAENEOIC ACIDS, 2,4,8,10,6-, 1,2-DI-	
OXIMINO-, SYN	224505
DODECATRIENES,	
2,5,11-, 4-OXO-, DERIVS	218175
2,6,10-, 1-HO-, 3,7,11-TRI-ME-, DERIVS	215206
2,6,10-, 1-OXO-, 4-ET-7,11-DI-ME-	221076
2,6,10-, 4-OXO-, DERIVS	218175
3,7,11-, 1-HO-, 7,11-DI-ME-, DERIVS	219648
DODECATRIENEOIC ACIDS,	
2,4,6-, ESTERS, ME, 10,11-EPOXY-3,7,11-	
TRI-ME	223157
2,6,10-, 7,11-DIALKYL	222505
DODECENES,	
7-, 1-HO-, 1-O-AC-, SYN	216896
9-, 1-HO-, 1-O-AC-, SYN	216896
DODECITOLS, 2,6,7,11-DI-ANHYDRO-1,3,4,	
5,8,9,10,12-OCTA-O-AC-	221436
DODONAEA MICROZYGA, CONSTIT	220190
DODONALIC ACIDS, C-14 & T LABELED	220248
DOLABRADIENES, REARR	223668
DOLICHOLS, MANNOPYRANOSYL DERIVS	213423
DOLICHOETHE SPHAEREA, ALKALOIDS	218682
DOMESTICINES, SYN	218693
DOPACHROMES,	
ESTERS, LEUCYL, SYN	218633
DOPAMINETIC ACTIVITY, POTENTIAL	223999
DOPAMINERGIC ACTIVITY	
NEW SYN	217491
223962	
223963	
DOPAMINES,	
FLUORESCAMINE DERIV	223731
N-(ARYLMETHYLENE)-, DERIVS & C-14	
LABELLED	221738
SYN, DERIVS & C-14 & T LABELED	221206
3-O-SO3H-, C-14 & S-35 LABELED	217444
3,4-DI-O-SO3H-	217444
4-O-SO3H-	217444
DOPAS,	
A-ME-, AMINO ACID ANALOGS, SYN	218111
FLUORESCAMINE DERIV	223731
DOTHISTROMA PINI, ANTHRAQUINONES	221763
DRAXOLOXONS, ACYL DERIVS, SYN	213751
DRIMANES,	
11-CHO-, 8-HO-	217811
11-SUBST-	217810
8-HO-, ISOLATN, SYN	219754
8,11-DI-HO-, ISOLATN, SYN	219754
DRUGS,	
IMEKIN	222715
KRUNG KHA MAO, ALKALOIDS	216271
METABOLITES	215792
SYN, ABSOLUTE CONFIG	212893
TACHYCARIA ANTAGONISM	214265
DRUPACINES,	
DERIVS	216569
ISOLATN & STRUCT	217156
DRUPANINES, ISOLATN & STRUCT	217156
DRYOPTERIS DILATATA, PHLOROLUCIDES	213177
DRYOPTERIS GYMNOSSORA, ACYLPHLOROLG	
UCINOLS	217120
DRYOPTERIS OLIGODONTA, PHLOROLUCID	
ES	213177
DUABANGA NONNERATOIDES, FLAVONE	
GALACTOSIDES	215927
DUFF RXN, INDOLES	212635
DYES	
223686	
224530	
DYES,	
ANTHRAQUINONES, 9,10-	216169

DYES	
(CONTINUED)	
DYES,	
ANTHRAQUINONES, 9,10-	217124
ANTHRAQUINONES, 9,10-, 1-(ARYLAMINO)	
213624	
ANTHRAQUINONES, 9,10-, 1,5-DI-NH2-	216921
AZAMETHINECYANINES	223985
AZO	216246
AZO	217139
AZO	217140
AZO	222909
AZO	212268
AZO CPDS	212270
AZO CPDS	215888
AZO CPDS	216193
AZO CPDS	219712
AZO CPDS	221667
AZO, CARCINOGENIC	213238
AZO, CARCINOGENIC	218174
AZOMETHINE DERIVS	214143
AZOMETHINES, BENZOYLACETANILIDE	
DERIVS	214664
BENZIMIDAZOTHIOXANTHENEISQUINOLIN	
ES	221146
BENZOQUINONES	217019
BENZOTHOXANTHENEIS(K,L), 3,4-	
DICARBOXIMIDES	215663
BISMEROCYANINES	213580
CARBOCYANINES	212850
CARBOCYANINES	217106
CARBOCYANINES	219417
CARBOCYANINES	222818
CATIONIC AZO	224391
CINNAMALDEHYDES, 4-(ARYL-AZO)-	218995
CYANINE, SYN	220701
CYANINES	221306
CYANINES	219805
CYANINES	220296
CYANINES, ANALOGS	221478
DIAZO	220701
DIBENZOPHENAZINIUM(A,C) CPDS	212858
DICARBONYLS	222917
DIIMIDES	212492
DIIMIDES	221865
DIIMIDES	221866
DISPERSE	219474
GALLINS	215755
IMIDAZOLOANTHRAQUINONES(4,5-A), 6,	
11-, 2-VINYLINE-	224713
INDIGO	218033
INDIGOS	222731
INDOLIZINES, DERIVS	214677
ISOINDOHEMICYANINES	219160
ISOINDOLINIUM CPDS, 3-(ARYLVINYL)-1,1-	
DI-ME-2-PH-	220978
ISOINDOLINONES	221228
MALACHITE GREEN	216241
MEROCYANINES	212864
MEROCYANINES	219795
MEROCYANINES, DIMETHINE-	224364
META-NITRAL GREEN	217904
METHANOLS, DI(4-ME2N-PH)-, DERIVS	214986
METHANOLS, TRI-PH-, CF3 DERIVS	214667
N-HETEROCYCLOIC AZO DERIVS	215806
NAPHTHALENES, 2-HO-, 1-(SUBST-	
PHENYLAZO)	213184
NAPHTHOPHENAZINES(1,2-B), 5-OXO-, 5,	
8-DI-H	220098
NAPHTHOTHIAZOLES(1,2-D), 2-(4-SUBST-	
AZO-PH)-	220941
PENTAMETHINECYANINES	215190
PHENAZINIUM CPDS	217494
PHTHALEINS	216161
PHTHALIDES	216183
POLYMETHINECYANINES	223756
PYRROLONES	222727
PYRROLES	215219
QUINODIMETHANES	219595
QUINOSTYRILS	223279
SUCCINEINS, AS-	222888
THIOINDIGOID	216187
THIOXANTHYLIUM CPDS	215172
TRIMETHINECYANINES	215191
TRIMETHINECYANINES	221115
EBURNAMENES,	
DI-H-, DERIVS, NEW SYN	219637
REARR	217692
ECBALLIUM ELATERIUM, LIGNANS	224813
ECYDONES,	
B-, BIOSYN	219402
B-, DERIVS, ANTIBODIES	219303
C-14 LABELED	213834
DERIVS	218421
METHOXIMES, SILYLATION	217632
ECHINOCYSTIC ACIDS,	
CONFIGURATN	220418
LACTONES, DERIVS, SYN	223003
ECHINULINES, C-13 LABELED	223140
ECHITOSERPIDINES, ISOLATN	217119
ECHITOSERPINES, ISOLATN & STRUCT	223228
EDEMIC ACTIVITY	220401
EDGEWORTHIA GARDNERI, COUMARINS, BIS	
224138	
EDGEWORTHINS, ISOLATN & STRUCT	224138
EDULANS, STRUCT & SYN	220413
EFIRINES, STRUCT	224647
EGLANDINES, STRUCT & DERIVS	221839
EGLANDOLINES, STRUCT & DERIVS	221839
EGLANDOLINIC ACIDS, 8,11,14-, ESTERS,	
EPOXY DERIVS, C-14 LABELED	222443
EKEBERGIA SENEGALENSIS, COUMARINS	219012
ELAEAGNUS ANGUSTIFOLIA, FLAVONOIDS	213719
ELAEOCARPUS SPECIES, ALKALOIDS, SYN	223629
ELAIOMYCINS, DI-H-, SYN	214421
ELATOLS, ISOLATN & DERIV	216626
ELEDOISINS, PARTIAL SYN	213173
ELEMENES, B-, DOUBLE BOND OXIDN	213201
ELEPHANTOPUS MOLLIS, GERMACRANOLIDE	
S	220845
ELEPHANTOPYLS MOLLIS, SESQUITERPENES,	
LACTONES	220845
ELLAGIC ACIDS,	
DERIVS, PROPERTIES	212621
3,4,3'-TRI-O-ME-4'-(TETRA-O-AC-	
GLUCOSYL)-	212622
3,4-DI-O-ME-, ISOLATN, STRUCT & DERIVS	217291
ELLIPTICINES,	



(Continued)  
 ENZYME INHIBITING ACTIVITY

ENZYME INHIBITING ACTIVITY.		224039
POTENTIAL	.....	212502
POTENTIAL	.....	215057
POTENTIAL	.....	215058
POTENTIAL	.....	215689
POTENTIAL	.....	216529
POTENTIAL	.....	216630
POTENTIAL	.....	218129
POTENTIAL	.....	218435
POTENTIAL	.....	218446
POTENTIAL	.....	218675
POTENTIAL	.....	218931
POTENTIAL	.....	219027
POTENTIAL	.....	219979
POTENTIAL	.....	222244
POTENTIAL	.....	225569
POTENTIAL	.....	224840

3-O-SUBST., C-14 LABELED	224841
EPIARBORENES, 21-, 9(11)-, ISOLATN	224626
EPICAMPHORS, TOTAL SYN	224578
EPICAPSIDIOLS, SYN	220792
EPICATECHINS, BIOSYN. C-14 & T LABELED	216983

14-, 11-O-C(O)CH<sub>2</sub>BR-, ABSOLU

EPINODOSINS, DITERPENOID, STRUCT	217188
EPIPESTALOTINS, CONFIGURATN & SYN .....	213722
EPICORADINS, ISOLATN & STRUCT	218888

NONCROSS-REACTIVE, NEW SYN	215497
REARR	212549
RXN DMSO & HA	213549
RXN KEPTONE	219783
STERIODAL, A,B-UNSAT, REARR	222989
SYN	221708
1,3-DIPOLAR CYCLOADDN RXN	221976
2-ARYL-3-(SUBST-VINYL)-, SYN	216137
2-ARYL-VINYLYL-, D LABELED	216138
<b>EPOXYDIZATION</b>	
BIOSYN, C-13 LABELED	212204
SYN	215211
<b>EQUILININS</b>	
D LABELED	213687
INDOLE ANALOG, NEW SYN	220310
3-O-METHYL-, DERIVS, D LABELED	224225
<b>ERANTHIS PINNIFOLIA</b> , FUCUROHROMONES	

SESQUITERPENES  
TERPENOIDS

8-ACETYL-2-ETHYL-10-METHOXY-6-ME- DERIVS	224803
9,10-DIHEDRO-6-ME, SYN	215846
ERGOSINIS, DI-H, C-14,T DOUBLY LABELED	217688
ERGOSTADIENES,	
5,22,3 SUBST., SYN	219701
5,8(9), 3-HO-	214266
6,22,3 HO-, 5,8-EPIOXIDY-	220053
7,22,6-OXO-, 3-HO-, METHOXIME-deriv.	
7,22,6-OXO-, 38-MESO-3-5A, NEW SYN	217632
8,22,3 HO-	213834
8,22,3 HO-	221560
ERGOSTANES, 27-HO-	218997
ERGOSTANTRIENES,	
5,8(9),22,3-HO-, 3-O-AC-7-(1',2'-DI-H- VINYL)	222102
8,14,24(28), 3-HO-	214039

ERGOSTENES,  
22-3 SUBST. SYN.

ERYSOLINES, DERIVS	216964
ERYSOLANINONES, DERIVS	216964
ERYSOTRAMIDINES, ISOLATN & STRUCT .....	214022
ERYSOTRINES, 11-HO-, ISOLATN & STRUCT	214022
ERYTHRIBINES, ISOLATN & STRUCT .....	214022
ERYTHROFURANOSES, 2,3 ANHYDRO 1,4:	

ERYTHRINES, DERIVED FROM  
ERYTHRINA ARBORESCENS

(CONTINUED)  
ERYTHROMYCINS,  
A 8-HO- 11,12-CYCLIC CARBONATE, &

ESCHSCHOLZIDINES, SYN	216504
ESTERS,	
A-OXO-, HYDROSILYLATINS	218853
A-OXO-, NEW SYN, DERIVS	211170
ALIPHATIC, C-SILYLATIN, NEW RXN	216083
B-OXO-, A-DI-CL-, NEW RXN	212652
B-OXO-D-RD-, NEW SYN	224762
B-DIOXO-, NEW SYN	218066
BENZYL-, NEW SYN	224413
BETA-HO-, SYN, NMR	224267
HOMOLOGATN SYN	211170
STERIODS	
2,3-UNSATURATED, NEW SYN	217667
4-OXO-, NEW SYN	221920
ESTRADIENES,	
DES-A, (8(14), 9-, 5-OXO-, 17-O-SUBST-, SYN	213363

5(10),9(11)-, 3-OXO  
DERIVS. OXIDN

<b>ESTRAENES</b>		113924
17-OXO, 3-HO, 3-O-SUBST., NEW SYN		213275
3-OXO, 1A-ME, DERIVS		216211
3,17-DI-HO, 3-O-ME		215728
3,17-DI-HO, 3-O-SUBST., NEW SYN		213275
4-OXO		221447
<b>ESTRAPRAETENES</b> , 1,3,5(10),8,14, 17-OXO, 3-O-ME,6,18-DI-ME		
<b>ESTRATETRAENES</b> , 1,3,5(10),8, 3,17-DI-HO, 3-O-ME,6,18-DI-ME		216654
1,3,5(10),9(11), 17-OXO, 3-HO-7-CH2CN, SYN		217269
<b>ESTRATRIENEPYRAZOLES (3,2-C), 2,4,9, 17-HO, 3-O-SUBST.</b>		
<b>ESTRATRIENES</b> , DES-A, 5,7,9, 5,17-DI-HO, 5-O-ME,17-O-ME		214212

## 1,3,5, 17-OXO-, 3-I

```

1,3,5(10)-, 3,16,17-TRI-HO-, T LABELED ..... 219076
1,3,5(10)-, 3,17-DI-HO-, DERIVS ..... 219518
1,3,5(10)-, 3,17-DI-HO-, 3-O-ME-17-
SUBST- ..... 219958
1,3,5(10)-, 3,6,17-TRI-HO-, DERIVS ..... 219524
1,3,5(10)-, 6-O-ME-17-HO-, DERIVS ..... 219525

```

5,7,9-, DES-A-, 17-  
SYN .....

## 21492

3-O-ME-16A-C, 1 LABELLED	21326
ESTRITERONES, 4,9,11, 3-OXO-, DERIVS	22482
ETHAMBUTOLS,	
NEW SYN	22006
ETHANEDIOL ANALOGS, SYN	21811
ETHANEDIOL, DIENAMPHOSIBISAZOCINES( 7.14A, 7.14J) (1,8-DE+4,5-D'E), DE	21796
ETHANES,	
POLYDIBROMALKYL DERIVS, NEW SYN	21670
1-(ACYL-NH2)-2-PH-	21417
1-B-(GLUCOPYRANOSYL)-, & DERIVS	21967
1-(C-BIS-CYCLOPENTADIENYL-1-ZR)-2,2- BIS-AL(ET)-2	22449
1-(CYCLOPENTENYL)-2-CYCLOPENTYLIDEN	22379
1-(DI-PH-PHOSPHINO)-2-(ALKYL-PH- PHOSPHINO)-	21953

1-(METHYLIMINO)-  
1-(TRIALKYLGERMANYL)-

1-HO-, 1-(2-ETHYNYL-2-HO-5-	
NAPHTHYLCYCLOPENTYL)-2,2-DI-ME-	21340
1-1,3-TEST-2,4-DI-2-HG(OCOCF <sub>3</sub> )-1,2-	
DI-SUBST. DERIV.	21339
1-PENTA-F. NEW SYN	21573
1+1,2-DI-(PER-F-ALKYL)-	22153
1-MEO-2-PHO., SYN. D LABELED	21268
1-NHAC-1-(4-NO <sub>2</sub> PH.)	21964
1-NH <sub>2</sub> -2,4-DI-ARY	21295
1-NH <sub>2</sub> 1 ARYL-(3,4-METHYLENEDI-OXY-	
PH.)-DERIV.	21943
1-NH <sub>2</sub> 1,NI-DI-SUBST.	21845
1-NH <sub>2</sub> 2-(DI-3,4-ALKYL-SILOXY)-	22127
1-NH <sub>2</sub> 2,3,4,5,6-MEO-PH <sub>5</sub> , T LABELED	21531
1-NH <sub>2</sub> 2,4-(4-HO-PH)-S-PH.	21912
1-NH <sub>2</sub> 2,4-(HO-PH), BI-DANSYL DERIV. D LABELED	21974

1-NH2-2-PH-N-AROC  
1-NME2,2,2-DLE

1,1-DI-(PENTA-F-PH)-1,2,2,2-TETRA-F, SYN	22153
1,1-DI-(4-HO-PH)-1-ARYL, DERIVS	21602
1,1-DI-(4-NME2-PH)-1-MEO-	21762
1,1-DI-(4-SUBST-PH)-2,2,2-TRI-CL	22390
1,1-DI-(4-SUBST-PH)-2,2,2-TRI-CL	21472

1,1-DI-CL-2-ARYL-2  
LABLED

1,1,2-TRI-HO-, 1,1,2-TRI-O-AC-2-ANISYL- 21219







<b>FARNE</b>	
FARNESOLS,	
ANALOGS SYN	221708
DERIVS, C-14 & T LABELED	219093
DERIVS, T LABELED SYN	219638
<b>FASCIOSPONGIA CAVERNOSA, AMINO ACIDS</b>	
	213358
FATSIA JAPONICA, FATTY ACIDS	222370
<b>FATTY ACIDS</b>	
ECILUS ACIDOCALDIARIUS	218735
BRANCHED CHAIN, SYN	218533
CITRUS LIMON	224140
CYCLOPENTENYL DERIVS	219024
FATISA JAPONICA	222370
PHASEOLUS VULGARIS	222654
UNSATD, INCO ADDN	215101
<b>FAVORSKII RXN, REARR, ANALOG, NEW RXN</b>	
	224101
FEDERINS, FERULA FEDTSCHENKOANA	224092
FENBENDAZOLES, SYN	222160
FENCHANES, 2-(DI-SUBST-METHYLENE),	223409
FENCHOCAMPHORONEQUINONES, D LABELED	220365
<b>FENCOFENACS,</b>	
METABOLITES & T LABELED	218659
SYN	218658
FERNADIENES, 7,9(11), 3-HO-	222369
FERNENES, 9(11), DERIVS, ISOLN	222369
<b>FERROCEN</b>	
ACYL, NEW SYN	222078
ALKYL DERIVS	223634
CARBENIUM DERIVS, NEW SYN	214433
CYCLOBUTYL DERIVS	213517
DERIVS	218701
DERIVS, ABS C-10 SIG	212422
DERIVS, EPIMERIZN	213465
D-ME, ACETYLATN	216717
MONO- & D-(HALO-BORYL)-	214765
PHOSPHINYL DERIVS	212183
SI DERIVS	224052
SILYL DERIVS	213328
SYN	215671
SYN	223190
URANIUM DERIVS	219540
W-(2-CL-ET-S)-ALKYL, SYN	222545
1-(ARYL-IMINO-ME), SYN	219589
1-(ARYL-NH-PHOSPHONO-ME)-	219589
1-(CH(OH)ME)-1-SUBST-	224063
1-(COOH-ALKYL)-1-SUBST-	219886
1-(N-SUBST-AMINOALKYL), SYN	216715
1-(N-SUBST-AMINOALKYL), SYN	218085
1-(SUBST-CH2OH)	212906
1-(1-HO-2-ME-1-PROPYL), RXN	212370
1-(2-HO-HEXA-F-2-PROPYL)	223796
1-(4-(1-HO-ET)-PH), D LABELED	214995
1-(5-ALKYL-1,2,4-OXADIAZOL-3-YL)-	213476
1-ACYL	222190
1-ACYL-1'-(2-HO-HEXA-F-PR)-	223964
1-CH(ME)CH2CH2COOH, SYN	219775
1-CH2CN	213474
1-CH2OH, ARSENIC DERIVS	220996
1-CH2S(GE)ME2R, SYN	212910
1-OM-2OH, SYN & DERIVS	216716
1-CSSH, & DERIVS	224067
1-ETO-ALKYL, PHOTOCHEM RXN MEOH	223635
1-I, D LABELED	218625
1-ME, DIMER, SYN & DERIVS	212909
1-ME-2-SUBST, SYN, D LABELED	220228
1-VINYL, D LABELED	215390
1-VINYL, RXN TCNE	216396
1,1'-DI-SUBST-	216511
1,1'-DI-SUBST, SYN	218625
1,2-DI-SUBST, SYN	218625
1,3-DI-SUBST, SYN	218625
1,4-DI-SUBST, SYN	217251
<b>FERROCENOCYCLOHEXANES (2,3), 1-OXO-,</b>	
(5,6)-ME (5,6)-PH, T LABELED	213465
<b>FERROCENOCYCLOHEXENES, 2-OXO-, G-PH-,</b>	
DERIVS, SYN	219242
<b>FERROCENOCYCLOHEXENES (2,3),</b>	
1-OXO-, 4-ME, SYN & DERIVS	219775
1-OXO-, 6-TERT-BU, & DERIVS	217827
<b>FERROCENOIDENES (2,3), DERIVS &amp; SYN</b>	
	213477
<b>FERROCENOPHANES, SYN</b>	
	220123
<b>FERROCENOPHANES (3,1,1), A-SUBST-</b>	
	219658
<b>FERULA FEDTSCHENKOANA, FEDERINS</b>	
	224092
<b>FERULA KARATAVICA, CONSTITTS</b>	
	215971
<b>FERULA KELLERI, COUMARINS</b>	
	217163
<b>FERULA KOPETDAGHENSIS, COUMARINS</b>	
	224076
<b>FERULA KUHLSTANI, FERTIDINS</b>	
	224090
<b>FERULA MIKROLOBA</b>	
	224088
<b>FERULA MOGOLTAVICA,</b>	
COUMARIN	218872
COUMARINS	218873
<b>FERULA PENNINERVIS, COUMARINS</b>	
	218873
<b>FERULA POLYANTHRA, COUMARINS</b>	
	224085
<b>FERULA PSEUDOOREOLELINUM,</b>	
COUMARINS	218880
<b>FERULA SPECIES, CONSTIT</b>	
	215967
<b>FERULA TENUISECTA, TEFERINS</b>	
	224093
<b>FERULIC ACIDS, O-SUBST-, C-14 LABELED</b>	
	222303
<b>FERUTIDINS, ISOLATN &amp; STRUCT</b>	
	222090
<b>FERRITINOLS, STRUCT, DERIVS</b>	
	222015
<b>FERNULINS,</b>	
DERIVS, CLEAVAGE	223405
3-ARYL, NEW SYN	218086
<b>FIBRIN STABILIZING FACTOR INHIBITING</b>	
ACTIVITY	219481
<b>FIBRINOLYTIC ACTIVITY, POTENTIAL</b>	
	214299
<b>FILICINIC ACIDS, 4-ME-5-O-ME, SYN</b>	
	223816
<b>FILIFOLIDES,</b>	
A, STRUCT	218138
B, STRUCT	218138
<b>FILIFOLONES, NEW SYN</b>	
	223129
<b>FISCHER RXN,</b>	
INDOLE SYN	214675
INDOLE SYN	215550
INDOLE SYN	215551
INDOLE SYN, VARIATN	223027
INDOLIZATN	224563
<b>FISCHER-HEPP RXN, REARR, THEOPHYLLINE</b>	
S, 6-ANILINO-8-PH-	222196
<b>FISTULINA HEPATICA, POLYACETYLENES</b>	
	214410
<b>FISTULINA PALLIDA, POLYACETYLENES</b>	
	223709
<b>FLAVANOLAVONES, RHUS SUCCEDANEA</b>	
	223261
<b>FLAVANOLIDS, LARIX SIBIRICA</b>	
	215969
<b>FLAVANONES,</b>	
DEGRADATN	217745
EUGENIA JAVANICA	214726
LEUCOTHOE KEISKEI	217213
2'-NO2-6-ME-	219243
2,5,7-TRI-HO-, 3-MEO-, SYN	216404
4,6,7-TRI-HO-, 7-O-ET, DERIVS	222742
4,6,7-TRI-HO-, 5-O-ME-	217726
5,7-DI-HO-, DERIVS, SYN	223348

<b>FLAVA</b>	
<b>FLAVANS,</b>	
IRYANTHERA CORIACEA	222383
SPIRAEA HYPERICIFOLIA	224089
2'-HO-, 7-MEO-4',5'-METHYLENEDIOXY-, & AC DERIVS	222383
2'-HO-, 7-MEO-4',5'-METHYLENEDIOXY-, & AC DERIVS	220780
3',4'-DI-HO-, 5,7-DI-MEO-, & AC DERIVS	222383
3'-HO-, DERIVS	218500
3-OXO-, 5,7,3',4'-TETRA-MEO-, & DERIVS	213757
3,4'-DI-HO-, 4'-O-ME-, DERIVS	218500
3,4'-DIOXO-, SYN & RXNS	214553
4-HO-, & D LABELED	212538
4,4'-DI-HO-, 4'-O-ME-, DERIVS	218500
5,7-DI-HO-, 3-O-RHAMNOSYL-, ISOLATNS	224089
<b>FLAVENES, 3-, OXYMERCURATN-</b>	
DEMERCURATN	212538
<b>FLAVESINS, STRUCT &amp; DERIVS</b>	
	212620
<b>FLAVINANTHINES, NEW SYN</b>	
	212296
<b>FLAVINS,</b>	
PEPTOSTREPTOCOCCUS ELSDENII	219422
PHOTOREDN	212441
REDUCED, FLUORESCENCE	214863
6-HO-, 10-SUBST- & DERIVS	219421
9-HO-, 10-SUBST- & DERIVS	219421
<b>FLAVOLINS, C-13 LABELED</b>	
	222031
<b>FLAVOBACTERIUM HEPARINUM,</b>	
DISACCHARIDES	224032
<b>FLAVOBACTERIUM THERMOPHILUM,</b>	
GLYCOLIPIDS	216659
<b>FLAVONES,</b>	
CAMPANULA PATULA	218885
DEGRADATN	217745
GLACTOSIDES, DUABANGA SONNERATII	216411
DES	215927
GENTIANA LUTEA	214359
GYMNOSEPTA GLUTINOSUM	222380
KNAUTIA MONTANA	218888
LINARIA SESSILIS	220021
MELICOPSE PERISPIRINERVA	216411
MORUS RUBRA	222763
SALIX MATSUDANA	222113
SCUTELLARIA BAICALENSIS	217158
2'-NO2-6-ME-	217948
3',4',5,6,7,4'-TETRA-MEO-	213127
3',4',5,6,7-PENTA-HO-, DERIVS & SYN	213250
3',4',5,6,7-PENTA-HO-, 7-O-ARABINOSYL-, & DERIVS	217309
3',4',5,7-TETRA-HO-, 3',4',5,7-TETRA-O-ME-8-SUBST-	220588
3-BR-6-ME-4'-O-ME-, 2,4-DNP	221268
3-CHO-, OXIME DERIV	213734
3-HO-, DERIVS, SYN	223745
3-HO-, REARR	212427
3-HO-, 2-PH-6-PRENYL-, DERIVS	212429
3-HO-, 4'-BR-	220578
3,3',4',5,7-PENTA-HO-, 3-O-(6-O-AC-GLUCOSYL)-, ISOLATN	223721
3,3',4',5,7-TETRA-HO-, 3-O-GLUCOSYL-4'-O-ME-	214632
3,4',5,7-TETRA-HO-	213535
3,5-DI-HO-, 4'-MEO-7-(RUTINOSILOXY)-	217278
3,5,4'-TRI-HO-, 7-MEO-3'-O-GLUCOPYRANURONOSYL-, DERIVS	215937
3,5,7,2',4'-PENTA-HO-, 3,7,2',4'-TETRA-O-ME-	212043
3,5,7,3',4'-PENTA-HO-, 5-O-GLUCOSYL-, DERIVS	221977
5-HO-, 3,3',6,7,8-PENTA-MEO-	222380
5-HO-, 4'-BR-, DERIV	220578
5,3,3'-TRI-HO-, 6,7,8,4'-TETRA-MEO-, SYN	
5,4'-DI-HO-, 6,8-DI-MEO-, ISOLATN	216522
5,4'-DI-HO-, 7-MEO-4'-O-GALACTOSYL-	215927
5,4'-DI-HO-, 7-MEO-4'-O-SUBST-	219893
5,6,7,3',4'-PENTA-MEO-	213127
5,7-DI-HO-, 3',4',5,6,8-PENTA-MEO-	222380
5,7-DI-HO-, 6,8-DI-SUBST-, SYN, DERIVS	218153
7-HO-, 2'-MEO-5'-NO2-, SYN	213115
7-MEO-3,5,4'-TRI-ACO-8(3-ME-2-BUTENYL)-	223681
<b>FLAVONOLS,</b>	
ALNUS GLUTINOSA	220988
ANTITOXICUM SIBIRICUM	224086
ASPERGILLUS CANDIDUS & C-14 LABELED	
BRACKENRIDGEA ZANGUEBARICA	215013
CHENOPODIUM BOTRYS	222339
CISTUS LADANIFERUS	217605
CRATAEGUS PINNATIFIDA	213530
CYCLANTHUS	210445
DESMODIUM CANADENSE	217164
ELAEAGNUS ANGUSTIFOLIA	213719
EUPHORBIA SPECIES	215371
HELIANTHEMUM OVATUM	212472
HYMENOSPORUM FLAVUM	222372
LEUCOTHOE KEISKEI	217228
LEUCOTHOE KEISKEI	217228
LINARIA VULGARIS	222334
LUNULARIA CRUCIATA	222371
MARCHANTIA POLYMORPHA	224123
ORTHOSIPHON STAMINEUS	213127
PELICEDANUM OSTROTHIUM	223721
RHAMNUS PETIOLARIS	218684
RHUS TYPHINA	213534
SEDUM PALLESCENS	213535
SENECIO SUBENTATUS	218882
SOPHORA FLAVESCENS	213260
SORBARIA SORBIIFOLIA	218883
SYN	216416
<b>FLAVONOLS,</b>	
AMSONIA CILIATA	214632
GLYCOSIDES, VERBESINA MYRICEPHALA	215937
<b>FLAVOPROTEINS, REDUCED, FLUORESCENCE</b>	
	214863
<b>FLAVOSKYRINS, STRUCT</b>	
	213372
<b>FLAVOSORBINS, ISOLATN &amp; STRUCT</b>	
	218883
<b>FLAVOTHEBAONES, TRI-ME ETHER,</b>	
HOFFMANN DEGRADATN	219206
<b>FLAVYLUM CPDS,</b>	
SYN	214558
6-HO-, 4'-SUBST-, SYN	216136
6-HO-, 4'-NM-2-STYRYL-, DERIVS	221094
FLEMINGCHINS, A ISOLATN & STRUCT	224574
FLEMINGIA WALLICHII, CHROMENOFILAVANONES	224574
FLEXIRUBINS, STRUCT	220704
FLORAMULTINES, STRUCT & DERIVS	222637
FLORIGRANINS, STRUCT & DERIVS	221588
FLORILENALS, ISOLATN STRUCT & DERIVS	219867
FLUORANS, DERIVS, SYN	219168
<b>FLUORANTHINES,</b>	
3,8-DI-COOH-, DIESTERS, DIAKYL, SYN	224777
3,9-DI-SUBST-	224777
8-COOH-, ESTERS, ME	221533

<b>FLUOR</b>	
<b>FLUORANTHENOXAZOLES(2,3-D), 2-SUBST-</b>	22215
<b>FLUORANTHENOXAZOLES(3,2-D), 2-SUBST-</b>	22215
<b>FLUORENES,</b>	
1-COOH-, ESTERS, ME, 1-ME-1,2,3,4,4A, 9A-HEX-H-	21559
1-COOH-, 4A-HO-1-ME-1,2,3,4,4A,9A-HEX-H-, 1,4A LACTONE	21559
1,4-DI-ME-9-(SUBST-PH)-, NEW SYN	22475
1,8-DI-TERT-BU-, & C-13 LABELED	21982
2-COOH-, 1,2,3,4-TETRA-H-, DERIVS	22402
2,7-DI-(AMINOACYL)-	22216
2,7-DI-HO-, 2,7-DI-O-(DIALKYLAMINO-ET)-	22216
2,7,9-TRI-HO-, 2,7-DI-O-(DIALKYLAMINO-ET)-	22216
3-(SUBST-NH2)-, T LABELED	22218
3-(9-FLUORENYL)-, TERRA-TERT-BU-	21982
4-(CH(OH)CH2NB2)-9-SUBST-	22255
4-(2-CYCLOHEPTATRIENYLETHYLIDENE)-	22217
9-(2-NH2-2-PR)-	21372
9-(2-PYRIMIDINYL-NH)-	21658
9-(2-SUBST-PH)-	21423
9-(2-SUBST-PH)-, SYN	21797
9-(2-THIENYL)-	22329
9-(2,6-DI-ME-PH)-, BROMINATN	21562
9-CH(CN)-2,9-BU-	21969
9-CN-9-CH(CN)2-, C-14 LABELED	22359
9-COOH-, ESTERS, ME, N-9-3-	21994
9-DECALYL-, SYN	22433
9-DIAZO-, PHOTO RXN	22433
9-DIAZO-, RXN ACETYLENES	22257
9-HO-, D LABELED	21468
9-HO-, D LABELED	21629
9-HO-, 9-(N-PIPERIDINO-ME)-	21249
9-HO-, 9-(1-SUBST-3-DI-PH-PROP-2-ENYL)-	21922
9-HO-, 9-O-ALLYL-9-SIME-3-, D LABELED, REARR	21977
9-HO-, 9-O-SIME-3-9-ALLYL-, D LABELED	21977
9-METHYLENE-, & DERIVS	21720
9-OXO-	22472
9-OXO-, PHOTOREDN, SUBST-ANILINES	21823
9-OXO-, TETRA-H-, METHOXYCARBONYL DERIVS	22043
9-OXO-, 2-(2-BR-COPH)-5,6-DI-ME-, DERIVS	22107
9-OXO-, 2-(2-BR-COPH)-3,4-DI-ME-, DERIVS	22107
9-OXO-, 2-COOH-3-BR-, SYN	21435
9-OXO-, 2-SUBST-3-ME-	21894
9-OXO-, 2,5(6)(7)-DI-SUBST-, SYN	22161
9-OXO-, 2,7-DI-(AMINOACYL)-	22161
9-OXO-, 2,7-DI-(DI-BU-AMINO-PR-SULFONAMIDO)-	22161
9-OXO-, 3-COOH-2-BR-, SYN	21435
9-OXO-, 4,5-DISUBST-, SYN & RXNS	22154
9-SUBST-, CU DERIVS	22317
9-THIOXO-, 5-OXIDES, RXN CARBENOID REAGENTS	21638
<b>FLUORESCAMINES, RXN ARYL(ALKYL)-AMINES</b>	
	22373
<b>FLUORESCINS,</b>	
2,7-DI-BR-(HGOH)-, STRUCT	22357
4,5-DI-BR-2,7-DI-(HGOAC)-	22357
5(6)-NH(CS)OME-, SYN	21401
<b>FLUORIDES, HALOCARBONYL, NEW SYN</b>	
	21334
<b>FLUOROFORMIC ACIDS, ESTERS, ALKYL, NEW SYN</b>	
	22388
<b>FLUPHENAZINES,</b>	
METABOLITES	21530
METABOLITES	21530
FOKIENOLS, STEREOISOMER	22093
<b>FOLIC ACID ANTAGONISTIC ACTIVITY</b>	
FOLIC ACIDS,	22082
NEW SYN	21434
1-DEAZA-N(10)-ME-	21812
10(5)-CHO-, 5,6,7,8-TETRA-H-, C-14 & T	
4-LABELED	21538
3-ALKYL-, SYN & DERIVS	21538
5-H-, N(10)-ME-, SYN	21545
5-ME-TETRA-H-, C-14 LABELED	21899
5,6,7,8-TETRA-H-, D LABELED	21624
<b>FOLIMININS, ISOLATN &amp; STRUCT</b>	
	21887
<b>FOMANNOSINS, SYN APPROACH</b>	
	21767
<b>FOMENTARIOLS, &amp; DERIVS, ISOLATN &amp; STRUCT</b>	
	22412
<b>FOMES FOMENTARIUS, BENZOTROPOLONES</b>	
	22412
<b>FONSECINS, B, ISOLATN</b>	
	22023
<b>FORAMIDES, OXIMES, N-ISO-PR-C-COPH-, DERIVS</b>	
	22192
<b>FORAMIDES,</b>	
DI-ME-, ADDN IMINOPHOSPHORANES, NEW RXN	22060
N-(1-DI-ETO-PHOSPHORYL-2-SUBST)-, SYN	
N-(2,2-TRI-CL-1-SUBST-ET)-, SYN	22176
N-BU-CARYLAZO-	21982
N-(N-ME-3)-& N-15 LABELED	22021
N-DI-ALYL-, ELECTROLYTIC	
BENZOXALATN	21248
OXIMES, ARYLAZO-, SYN & DERIVS	21569
<b>FORMAMIDIC ACIDS, ESTERS, ME-</b>	
	21569
<b>FORMAMIDINES,</b>	
C-CL-N-DI-ALKYL-N-CL-SO-	21958
N-(1-SUBST-2-DI-CL-VINYL)-	21831
N-ALKYL-N-HETEROARYL-, SYN	22444
N-ALKYL-N-PHOSPHINYL-	22489
N-ALYL-, NEW SYN	22013
N-N-DI-SUBST-	21280
N-N-DISUBST-	21648
N-N-DISUBST-	22322
N-DI-ME-N-(2-CL-PH)-	21841
N-ALYL-N-HETEROARYL-, SYN	22344
N-DI-ME-N-PH-	21841
N-N-DI-ME-N-SUBST-, NEW SYN	22060
N-N-DI-ME-N-THIOARYL-, RXNS	21717
N-DI-ME-N-4-BIPHENYL-	21841
N-DI-ME-N-(2'-6' XYL)-	21555
N-DI-ALKYL-N-(2,4-TRI-CL-N-1,3-BUTADIENYL)-, DERIVS	21532
TRI-SUBST-	21698
1-SO2H-, PER-D LABELED	21468
1,3-DI-PYRIMIDYL-, DERIVS, NEW RXN, CLEAVAGE N-N BOND	21784
2-NH2-5-PH-1,3,4-OXADIAZOLE DERIVS	21407
<b>FORMANNIMINO CPDS,</b>	
N-N-DI-ME-	21900
RXN AMINES	21355
<b>FORMAMIDODRIMES, N-HETARYL-, SYN &amp; N-15 LABELED</b>	
	21568
<b>FORMANILIDES,</b>	
N-ALKYL-, & DERIVS, SYN	21750
N-ME-, C-14 LABELED, DERIVS	22160
NEW SYN	22160







FUSCOCOCCIN ACILYCLONE ISOLATINS	222991
FUSCOCOCCIN AMYGDALI, METABOLITES	222991
FUSIDIC ACIDS	
BIOSYN. C-14 & T LABELED	213301
BIOSYN. C-14 & T LABELED	224349
ESTERS, ME, C-13 LABELED	219858
ESTERS, ME, C-14 & T LABELED	221590
SIDE-CHAIN, SYN	215412
FUSTINS, 2,3-CIS-(TRANS), 3,0-ME, DERIVS	222651
FUSTINS, 2,3-CIS-(TRANS), 3,0-ME, DERIVS	222651
GABUNIA EGLANDULOSA, ALKALOIDS	221839
GALLARIA AMBLYODON, PSEUDOGUAINAS	221025
GALLARIA SPECIES, PSEUDOGUAINANOLIDE	221026
GALLIAROPINNATINS, 9-DES-AC, ISOLATN	221025
GALACTOLIS	
ME DERIVS, D LABELED	214450
1,3-QUATIDYLENE, DERIVS	218242
1,3,4,6-DI-O-BUTYLIDENE, DERIVS	218242
1,4,5,6-TETRA-O-ME, DERIVS	218242
2-NH2-1,2,4-TRIOXY, DERIVS	219818
2-NH2-2-DEOXY-6,0-MANNOFURANSYLOS-	219683
2,3-O-BUTYLIDENE, DERIVS	219842
2,3,4,5-DI-HYDRO, 1,6-DI-O-TOSYL-	221888
2,4,5,6-TETRA-O-ME, DERIVS	218242
2(3)-GLUCOSYL, D LABELED	212701
3,6-AHNYDRO-1-DEOXY-1-URACIL-1-YL-2,	
4,5-TRI-SUBST, SYN	212379
3,6-AHNYDRO-1-O-SUBST-	212379
GALACTOCEROSIDES, 2,3'-O-ARYL-4,	
6-BENZYLIDENE	217920
GALACTOPHRANOSSES,	
1-SUBST, DERIVS	215250
2,3,6-TRI-O-ISO-PROPYLIDENE, NEW SYN	215253
2,3,6-TRI-O-AC, 1,5-AHNYDRO	216545
3-SUBST-1,2/5,6-DI-O-CME2-	212264
3,5H-, 3,5-ME-3-C-CH2CN-3-DEOXY-1,2/5,	
6-DI-O-CME2	212262
GALACTOPHRANOSSES, ME, & DERIV, D-	
LABELED	219660
GALACTOHEPTITOLS, 6-DEOXY-, DERIVS & D	
LABELED	219866
GALACTOHEPTOSIDES, 6-DEOXY, SYN,	
DERIVS	218966
GALACTOHEDIALDOPIRANOSIDES, 1,5-	
ME, DIMER, D LABELED & DERIVS	216857
GALACTOCTOPRANOSSES,	
6-NH2-1,2,4,5,6-DEOXY, NEW SYN	213378
6,7-DI-HO-, 1,2/3,4-DI-O-CME2-8-DEOXY,	
DERIV	224719
GALACTOPHRANOSSES,	
DISACCHARIDES, DERIVS	214701
1-DEOXY-1-CL-3,4,6-TRI-O-AC-2-O-	
CO-DEOXY, DERIVS	212249
1,2 ORTHOACETATES, 3,6-AHNYDRO-	216852
1,2/3,4-DI-O-CME2-5-SUBST-	212254
1,2/3,4-DI-O-CME2-5-SUBST-	212255
1,2,3,4-DI-O-ISOPROPYLIDENE-6-O-(SUBST-	
GALACTOPYR	216852
1,2,3,4-DI-O-ISOPROPYLIDENE-6-O-SUBST-	
1,5-AHNYDRO-3,4-O-(2-NO2-BENZYLIDENE	
1,2-O-SO2ME,	218244
2-(ENH2-CAPROYL-NH)-2-DEOXY-, DERIVS	
2-DEOXY-2-(GLUCOFURANSYLURO-6,	
3-LACTONE)-NH2-	219684
2-DEOXY-2-(MANNOFURANSYLURO-6,	
3-LACTONE)-NH2-	219684
2-NHAC-2-DEOXY, D LABELED	213631
2-NHAC-2-DEOXY-3-GLUCOPYRANSYLU	
2,4-DI-O-AC, ID, DERIVS	218155
2-O-CH2P-2,4,6-TRI-O-AC, NEW SYN	218175
2,3,4,6-TETRA-O-BENZYL-, DERIVS	219686
3,6-DI-O-ME, & DERIVS, SYN	213159
4-DEOXY-4-NH2-, DERIVS WITH	
CYTOSINES(URACILS)	224290
4-NHAC-4-DEOXY, NEW SYN	219922
4-NH3-2,3-DI-O-SUBST-1-	
HALO-, SYN	214999
6-DEOXY-1,2/3,4-DI-O-ISOPROPYLIDENE-6-	
NH2-, N-15	219840
6-DEOXY-6-GUANIDINO, SYN	220074
6-DEOXY-6,6-DI-BR-6-(4-NO2-PH-AZO)-	
2,4-DI-N	220928
6-O-(GLUCOFURANSYLURO-6,3-	
LACTONE), & DERIV	219683
6-O-(MANNOFURANSYLURO-6,3-	
LACTONE), & DERIV	219683
6-O-(2-DEOXY-ARABINOHEXOPYRANSYL-)	
2,4-DI-N	212256
6-O-B-D-GALACTARINOHXOPYRANSYL-,	
DERIVS, SYN	220931
6-O-BUT-2'-ENYL-2,3,4-TRI-O-CH2PH-	
6-O-SUBST-1,2/3,4-DI-O-CME2-, & O-18	
LABELED	224172
GALACTOPHRANOSSES,	
ALKYL, SYN & DERIVS	221093
ALLYL, 2,3,4-TRI-O-CH2PH-6-O-BUT-2'-	
ENYL-, SYN	217142
ARYL, DERIVS, SYN	218249
ARYL, 2-NHAC-2-DEOXY-, DERIVS	212257
ENYL-O-ME, ACETYLATN	221889
BENZYL, 2-ACETAMIDO-2,6-DIOEFOY-2,4-	
O-DI-SUBT	219677
BENZYL, 2,3,4-TRI-O-CH2PH-6-O-	
GALACTOPHRANOSYL	223394
2,4-DI-N	
FRUCTOPHRANOSYL, DERIVS	214454
2,3,4,6,6-O-ME, ACETYLATN	212233
GALACTOPHRANOSYL, AZIDO DERIVS	214391
ME, & DERIVS, D-LABELED	219680
ME, DERIVS	223290
ME, DERIVS & SYN	221884
2-NHAC-2-DEOXY, DERIVS	224318
2-NH3-6,6-O-ME, ACETYLATN, 6-DEOXY-	219137
2,3-DI-O-AC-4-O-PHCO-6-DEOXY-	218248
ME, 3,0-ME, DERIVS	218634
ME, 4-DEOXY-4-SUBST-2,3,6-TRI-O-PHCO-	216882
ME, 4-O-(ALKYL-SO2), DERIVS	217935
ME, 4,6-BENZYLIDENE-3-DEOXY-3-NO2-	224323
ME, 6-DEOXY-2,3,4-TRI-O-BZ-	219049
PH, T LABELED	214382
GALACTOPHRANURONIC ACIDS, ESTERS,	
ME, 3,4-O-ISOPROPYLIDENE	216883
GALACTOSAMINITOLS, 5'-SO3H-N-AC, T	
REBEL, DERIVS	2

CONTINUED	
GALACTOSES,	214450
2(3),4,6-TRI-O-ME, D LABELED	
5,6-O-ISOPROPYLDIENE-2,4-DIDEOXY-, &	
DERIVS	219813
6-DEOXY-6-(4-ME-C6H4-NH2)-	218810
GALACTOPYRANOSYL-, DERIVS & SYN	216877
GALACTOSIDES	
ALLYL-, 4,0-(B-D-GLUCOSYL)-, DERIVS, SYN	215878
ARYL-, 2,3,4-TRI-O-SIME3-6-SUBST- ME, 4,6-O-(2-NO2-BENZYLIDENE)-, DERIVS	215387
	218244
GALACTURONIC ACIDS,	
ESTERS, ME, 1-(4-(2-NO2-PH)-, DERIVS	215779
ESTERS, ME, 2,3,4-O-TRIACYL-1-(3- URACYL)-	219230
GALAGININS, DERIVS	212429
GALANTHINES, C-14 & T LABELED	218277
GALANTHINOS, STEREOCHEM	213777
GALBANIC ACIDS, ESTERS, ME, ISOLATNS	224088
GALDOLSOLS, ISOLATN & STRUCT	214322
GALLINS, T LABELED	217575
GALVINOXYLS,	
D LABELED	213486
O-SUBST	213787
GAMABUTYRATOLIXINS, ISOLATN, DERIVS	217638
GANGLIONIC BLOCKING ACTIVITY	
	220750
	222715
	224711
GANGLIONIC STIMULATING ACTIVITY	
GANGLIOSIDES, DERIVS, STRUCT	217741
GARAMINES, 2'-DEOXY-, SYN	213930
GARCINIA HOMBRONIANA, XANTHONES	213029
GARCINIA MORELLA, CONSTITUENTS	216801
GARCINIA PEDUNCULATA, CONSTIT	212033
GARCINIA XANTHOCHYDMS, XANTHONES	213030
GARDNERIA JASMINOIDES	
GLYCOSIDES	219889
IRIODOIS	224642
GARDENINS, E, SYN	216522
GARDENOSIDES, DI-H-HEXA-AC-	219889
GARDNERIA NUTANS, ALKALOIDS	216653
GARDENINS, DERIVS	216653
GARDOSIDES, ISOLATN, STRUCT	224642
GARTANINS, 8-DEOXY-, SYN	221766
GASTRIC SECRETION INHIBITING ACTIVITY,	
POTENTIAL	213570
GEAMINES, TOTAL, SYN	217658
GELDANOLIC ACIDS, DES-O-ME-, C-13 & C-14 LABELED	218931
GENISTEINS,	
PRENYL DERIVS, SYN	213519
4,7-DI-O-ME-8-C-RHAMNOPYRANOSYL-	224637
6-PRENYL-, SYN	222060
GENKWANNINS,	
DERIVS, ISOLATN	217605
4-GALACTOSYL-	215927
GENTAMICINS,	
A, 6'-NH2-6'-DEOXY-, SYN	222561
C-14 LABELED	213924
C1-, N-MONOGLYCOSIDES, SYN	222044
C1-, 4'-O-DEOXY-, SYN	213930
T LABELED	212615
GENTAMYCINS, C2, 2'-DEOXY-, SYN	215952
GENTIAN LUTEA, FLAVONES	214359
GENTIANA PANNONICA, GLUCOSIDES	217113
GENTIANA TIBETICA, ALKALOIDS	212471
GENTIANA TRIFLORA, SECORIDOID	
GLUCOSIDES	216670
GENTIANA VERNALIS, XANTHONES	220100
GENTIABETINES, DERIV SYN	212471
GENTIBIOSIDES, AC DERIVS, RXN NH3	221874
GENTIOCRUCINOS, NEW STRUCT	214891
GENTIOBIOSIDES, BIOSYN & T LABELED	218707
GERANIC ACIDS	
ESTERS, ET, STEREOSELECTIVE SYN & DERIVS	221176
NEW SYN	219671
GERANIOLS,	
C-14 LABELED	213485
C-14 LABELED	224624
GERANYL-, ALL TRANS, NEW SYN	214919
NEW RXN, REARR	223076
O-AC-, NEW SYN	218009
PHOSPHATES, HOMOLOGS, DERIVS, C-14 LABELED	
RXN TRIPH PHOSPHATE	220892
	213742
GERMAEACETIC ACIDS,	
2-, D LABELED	217899
2-, ESTERS, ALKYL	217899
GERMACARBORANES, DERIVS, NEW SYN	219324
GERMACRANOLIDES,	
CENTRIFUGAL SERIES	212626
ELEPHANTOPUS MOLLIS	220845
VERNONIA CONFERTA	218192
VERONIA SPECIES	224628
GERMACYCLOPENTANES, 1-, 3-HO-, DERIVS	
	213470
GERMACYCLOPENTENES,	
1-, 3-, SYN & RXNS	213470
1-, 3-, 1-HO-, 1-O-ME-1-F-3,4-DI-ME,	219776
1-, 3-, 1-PH-1-SUBST-3,4-DI-ME, SYN	213780
1-, 3-, 1-PH-3,4-DI-ME-1-SUBST-	220864
GERMACYCLODECANES,	
6-, 1-HO-, 6-ME-6-SUBST-	213782
6-, 1-OXO-, 6-ME-6-SUBST-	213782
GERMANES,	
ALKYL, NEW SYN	213459
BENZYL-OXY TRI-ALKYL	218912
BR DI-ME BUTADIENYL(1,3)	212367
DI-ORTHOCARBORANYL-DI-ME	219036
DI-ME	223781
DI-ME DI-(4-SUBST-BU)	213782
DI-ME DICYCLOPENTADIENYL	214764
DI-ME PH, DERIVS	213780
DI-ME, DERIVS	221523
GLYCIDYL DERIVS, SYN	223207
HG CONT	213772
HYDRIDES, C6F5 DERIVS	221251
INDENYL TRI-ME, DIELS-ALDER RXN	215468
ISO-PR CL DI-ME, SYN	221910
ISO-PR NAPHTHYL PH, SYN	215469
ME NAPHTHYL(11) PH	213455
ME NAPHTHYL(11) PH, HG CONT	213796
ME, D LABELED	221786
NEW SYN, C-G-ON	221786
PHENYLENE VINYL, SILYL DERIVS	213327
PHO TRI-SUBST	224458
TETRA-ADAMANTYL	213779
TETRA-MERIDS, SYN	212910
TR-ALCOHOL, REDN & ELIMINATN	213463
TRI-ALKYL GE(H)F2, SYN DERIVS	212767
TRI-BR CCL2BR	219181

CONTINUED.	
GERMANES.	
TRI-C6F5 HO, DERIVS	221790
TRI-ET ARYLOXY, SYN	214765
TRI-ET, K,RB,CS DERIVS	214767
TRI-HALO ADAMANTYL(1)	216065
TRI-HALO ADAMANTYL(1)	216066
TRI-ME ALKYL	216081
TRI-ME ALKYL, SYN	222706
TRI-ME SUBST-GUANIDINO, SYN	218165
TRI-PH (ARYL-THIO-ALKYL)	224045
TRI-PH (4-TERT-BU-PHS), SYN	215801
TRI-PH MGCL	221217
TRI-PH, D LABELED	221217
TRI-SUBST, SYN & IR STUDY	222887
TRI-ALKYL, DERIVS	223202
GERMAHOPHOSCOLANES, 1,2-, DERIVS	223490
GERMASTANNAPCLOHEXANES, 1,4-, 2, 3,5,6-DI-(ORTHO-CARBORANO)	219036
GERMASTANNOXANES, HEXA-ALKYL-, SYN & DERIVS	223345
GERMATION INHIBITING ACTIVITY	219025
GERMINES, ACETYL DERIVS	220739
GERMYLENES.	
CYCLOC, SYN	213463
DI-F, INSERTN RXN	219776
NEW SYN	220865
GIBBERATRIENES, 1,2,4-, 4BH-, 8-OXO-, 2-ALCOHOL, 1,11-DIOL, SYN	223704
GIBBERELLA FUJIKUROI, METABOLITES	221458
GIBBERELLA FUJIKUROI,	
GIBBERELLINS	214423
KAURENOLIDES	214422
METABOLITES	217949
METABOLITES	222373
METABOLITES	224537
METABOLITES	224538
METABOLITES, T LABELED	222360
GIBBERELLENIC ACIDS, 2-O-GLUCOSYL-, T LABELED	218867
GIBBERELLIC ACIDS.	
DECOM	221450
DERIVS, T LABELED	218863
F, DERIVS	221458
OXIDN PRODS BY MNO2	212424
RING A, SYN	218918
2-O-GLUCOSYL-, DERIVS, T LABELED	218867
GIBBERELLINS.	
A1, PARTIAL SYN	223614
A1, T LABELED	222368
A14, ALCOHOLS, & T LABELED	217949
A14, ALDEHYDES, & T LABELED	217949
A14, T LABELED	217111
A16, C-14 LABELED	213690
A20, & DERIVS, T LABELED	218679
A20, T LABELED	216421
A29, DERIVS, T LABELED	218679
A3, DERIVS, T LABELED	221668
A3, DERIVS, T LABELED, METABOLISM	218863
A3, METABOLITES, T LABELED	218867
A3, SYNERGISTIC ACTIVITY POTENTIAL	218868
A3, 7-CH2OH, PARTIAL SYN	221919
A35, DERIVS	219461
A35, 1,1-O-GLUCOSYL-, DERIVS, SYN	219461
A35, LABELED	216421
A8, T LABELED	216421
A9, F, DERIVS	221458
BIO SYN	224538
C-14, T LABELED	224537
CUCURBITA MAXIMA	222384
CYTISUS SCOPARIUS	219461
DERIVS, C-14 LABELED	222384
DERIVS, T LABELED	222360
GIBBERELLA FUJIKUROI	214423
INTERMEDIATES, SYN	224022
PISUM SATIVUM	218679
GIBBERELLA FUJIKUROI, METABOLITES	215207
GIBBERELLA FUJIKUROI, OFFICINALE	221058
GINSENOIDES.	
RB1, ISOLN & STRUCT	213247
STRUCT, DERIVS	217845
GITHAGOSIDES, STRUCT, DERIVS	222320
GITOXIGENINS, 3-NH2-3-DEOXY-	214350
GLABRACHROMENES, SYN ANALOGS	215093
GLANDIOLIDS, ISOLATN & STRUCT	218202
GLAUCINES, SYN	220598
GLAUCOLIDES.	
A, ISOLATN, STRUCT,DERIVS, & D LABELED	
	219427
B, ISOLATN, STRUCT	219427
GLEDITSCHIA TRIACANTHOS,	
TRITERPENES	215970
TRITERPENES	218887
GLEDITSIA CASPICA,	
AMINO ACIDS	224639
CONSTIT	222367
GLENDINIUM SPECIES, CAROTENOIDS	224634
GLIOXINS, ANALOGS, CIRCULAR	222636
DICHOIDS	
GLOVICTINS, STRUCT, & AC DERIV	212222
GLIOXEPIDES	215235
C-14 LABELED	
SYN	217623
T, C-14, & S-35 LABELED	217622
GLOBOSIDES, FORSSMAN	217624
GLOBULOLS, SYN	214727
GLOMELLIC ACIDS, STRUCT	221404
GLUCALS.	212625
RXN MECH, HCL PRESENT	220990
3,4,6-TRI-O-AC, ADDN ACETONE	222263
3,4,6-TRI-O-AC, OXYIODINATN- HYDROGENATN	222599
3,4,6-TRI-O-AC, OXYMERCURATN	222556
GLUCITOLS.	
TMS DERIVS, D LABELED	218455
1-(2-OXO-PYRIMIDIN-1-YL)-3,6-AHNHYDRO-1-DEOXY-	221840
1-DEOXY-1,1-DI-(4-ME-PH)- & DERIVS, & C- LABELED	
1-(2-OXO-2-AHNHYDRO-1-NH2-, DERIVS	221702
1,1-DI-(CAN-1-DEOXY-6-O-GLUCOPYRANOSYL, AC DERIVS	218241
1,2,3,5,6-PENTA-O-AC-4-O-ME-, D LABELED	221874
1,5-AHNHYDRO, DERIVS	216851
1,5-AHNHYDRO-4-O-GLUCOPYRANOSYL, DERIVS	222260
2-DEOXY-2-NHME, AC & ME DERIVS, D LABELED	220589
2,5-AHNHYDRO, 1,6-DI-TOSYL, DERIVS	219975
3,4-DISUBST. DERIV & D LABELED	221171
3,6-AHNHYDRO-2-NHAC-2-DEOXY-, DERIVS	221883
GLUCOFURANOSIDES.	
1,1,2,2,5,6-DIISOPROPYLDENE, DERIVS	215697
2,2,2,2,5,6-PENTAFORMYL 6-CARB	

(CONTINUED)

GLUCOFURANOSSES, 1,2/5,6-DI-O-ISOPROPYLDIENE-3-C-SUBST-	22116
1,2/5,6-DI-O-ISOPROPYLDIENE-3-DEOXY-3- C-SUBST-METHY	21990
1,2,5,6-DI-O-ISOPROPYLDIENE, T. LABELED	21657
2,3,5-TRI-O-ME., NEW SYN	21418
3-(4-AZIDOPHSOZ)-1,2/5,6-DI-O-CMEZ-2	22417
3-CHO., 1,2/5,6-DI-O-ISOPROPYLDIENE, N- ME-OXIME DERI	21554
3-NHCH2PH-3-C-CH2CN-3-DEOXY-1,2/5, 6-DI-O-CMEZ	21228
5-DEOXY-1,2-O-ISOPROPYLDIENE-5-SUBST- 5-NH2	21980
5-NHAC-6,6-DI-BR-5,6-DIDEOXY-6-NO2-, NEW SYN	22189
6-CL-6-DEOXY-, NEW SYN	21277
6-DEOXY-6-THIO-1,2-O-ISOPROPYLDIENE-3- O-ME, DERIS	22092
6-NH2-6-DEOXY-1,2/3,5-DI-O-ISOPROPYLI DIENE-1,5-1A	22183
GLUCOFURANOSIDES,	
ME, 2-DEOXY-2-(5-NH2-4-CONH2-1- IMIDAZOLYL)-	21363
ME, 2-DEOXY-2-NHR, SYN & DERIS	21689
ME, 2-DEOXY-2-NH2-3,5,6-TRI-SUBST-, NEW SYN	21997
GLUCOFURANOSYLAMINES, N-(2-SH-PH), DERIS	
	22189
GLUCOHEPTOSES, 6,7-DIDEOXY-, SYN	
	21553
GLUCONAMIDES, 2,5-ANHYDRO-, DERIS	
	21824
GLUCONIC ACIDS,	
ESTERS, ALKYL, 2-DEOXY-2-NHAC-, SYN & DERIS	21689
ESTERS, ET, 2,5-ANHYDRO-, DERIS	21680
ESTERS, ME, 2,5-ANHYDRO-, DERIS	21824
GLUCONOLACTONES, 1,4-, 2-NHAC-2- DEOXY-, SYN & DERIS	
	21689
GLUCONONITRILES, TRI-CH2PH-, DERIS	
	21824
GLUCOPYRANOXEAZOLIUM(2',1'4/5) CPDS, 2-ME-1',2'-DIDEOXY-3',4',6'- GLUCOPYRANOSSES,	
SYN	21388
1-DEOXY-1-(2-PHOSPHONOETHYLAMINO)-	21401
1-DEOXY-1-CL-3,4,6-TRI-O-AC-2-O- COCCCL-3-, DERIS	21444
1-O-PH32-, NEW SYN	21680
1-DEOXY-1-BR-2-NHCOPH-3,4,6-TRI-O- AC	21445
1,2,3,4-TETRA-O-AC-6-O-(4-VINYLP-H-SO2)- -, SYN	21365
1,4-ANHYDRO-2,3,6-TRI-O-CH2PH-, DERIS	21535
1,4,6-TRI-O-AC-2,3-DI-DEOXY-2,3-DI-(2',4'- DI-NH-2)-PH	21889
1,6-ANHYDRO-, TOSYL DERIS	21401
1,6-ANHYDRO-, 2-DEOXY-2-NH2-, DERIS & SYN	21881
1,6-ANHYDRO-, 2,3,4-TRI-O-AC-, DERIS	22189
1,6,3,4-TRI-O-3-NH2-3-DEOXY-, DERIS	22189
1,6,3,4-DIANHYDRO-, 2-DEOXY-2-NH2-, & SYN	21881
2-DEOXY-2-(FRUCTOFURANURONIC ACID)- 1-YL-NH2	
	21968
2-DEOXY-2-NH2-6-O-PHOSPHONO-, NEW SYN	
	22006
2-DEOXY-2,2-DI-CL-1,3,4,6-TETRA-O-COPH-	
2-NHAC-2-DEOXY-, D LABELED	
	21323
2-NHAC-2-DEOXY-, PHOSPHATE DERIS	
	21400
2-NH2-2-DEOXY-	
	21654
2,3,4-TRI-O-CH2PH-, DERIS	
	22339
2,3,4,6-TETRA-O-AC-, DERIS	
	21806
2,3,4,6-TETRA-O-AC-1-ETARYL-, DERIS	
	21446
2,3,4,6-TETRA-OME-, D LABELED	
	21445
2,4,6-TRIAACACYL-NH-2,3,4,6- TETRADEOXY-	
	21755
3-NH2-3-DEOXY-	
	21654
3,4,6-TRI-O-COPH-, DERIS	
	22187
3(6)-(O-SUBST-GALACTOPYRANOSYL)-	
	21686
4-N3-1,4,6-TRIDEOXY-2,3-DI-O-SUBST-1- HALO-, SYN	
	21495
4-DEOXY-2,3-TRI-O-AC-	
	21685
4-PO3H2-, 2-DEOXY-2-NHAC-	
	21773
4,6-O-ISOPROPYLDIENE-1,2,3-TRI-O-SIME3-	
	22185
6-DEOXY-, COBALAMIN DERIS	
	21347
6-O-(2-DEOXY-ARABINOHEXOPYRANOSYL)- AC DERIS	
	21225
6-(2-DEOXY-1-MANNO(GLUCCO)- PYRANOSYL)-, DERIS	
	21225
6-O-PHOSPHATIDYL-, SYN	
	21605
6-PO3H2-, 1-O-(4-NO2-PH)-, & DERIS	
	22403
GLUCOPYRANOSSES,	
ALKYL	21967
ALKYL, 2,3,4,6-TETRA-O-AC-, NEW SYN	21562
ALKYL, 2,5-DI-QUIN, SYN	22339
ANTHRAS-1,10-DEOXYNYL(5), SYN	21589
ARYL, DERIS	21270
ARYL, PHOSPHATE DERIS	22403
ARYL, STRUCT	22316
ARYL, SYN	21535
ARYL, 2-DEOXY-2-(N-PHTHALOYL- ALANYLAMIDO)-, SYN &	
	21686
ARYL, 2-DEOXY-2-(N-PHTHALOYL- GLCYLAMIDO)-, SYN &	
	21686
ARYL, 2-NHAC-2-DEOXY-, DERIS	
	21225
ARYL, 2-NHAC-6-O-(SUBST-GALACTOPYRA NOSYL)-	
	21686
ARYL, 2-NHCOCH2OH-2-DEOXY-, DERIS	
	21715
ARYL, 2,3,4,6-TETRA-O-AC-, D LABELED	
	22143
BENZYL, 2-NH2-, SYN, CLE	
	22265
BENZYL, 2-ACETAMIDO-2,6-DIDEOXY-, & DERIS	
	21967
BENZYL, 2-ACNH-2-DEOXY-3-O- (FUCOPYRANOSYL)-	
	21687
BENZYL, 2-ACNH-2-DEOXY-4,6-O-(4-MEO- BENZYLIDENE)-	
	21687
BENZYL, 2-ACYLAMINO-2-DEOXY-, NEW SYN	
	21382
BENZYL, 2-DEOXY-2-(2,4-DI-NO2-ANILINO)-	
	21654
BENZYL, 2-DEOXY-2-NHAC-3,4(6)-DI-O-AC- (4)-SUBST-	
	21824
BENZYL, 2-NHAC-2-DEOXY-, DERIS	
	22465
BENZYL, 2-NH2-, SYN, CLE	
	21226
BENZYL, 2-NHAC-2-DEOXY-3-O- FUCOPYRANOSYL-, DERIS	
	21400
BENZYL, 2-NHAC-2-DEOXY-4,5-O- BENZYLIDENE-, DERIS	
	21367







## GUANI

(CONTINUED)	
GUANIDINES	
1-PH-3-(2-NAPHTHOTHIAZOLYL)-	217880
1-PENTAMETHYLENE-3-NO <sub>2</sub> - SYN & REDN	218710
1,3-DI-(DI-PHOSPHINYL)- SYN	222402
2-HO-1-ARYL-3,3-DIALKYL- DERIVS	223524
2-N-(ARYL-SO <sub>2</sub> )-SULFIMIDO-	219587
2,3-DI-(ARYL-SO <sub>2</sub> )-1-SUBST-	215323
2,3-DI-AC-1-SUBST-	214426
GUANINES	
6-SELENO-3-DEAZA-	218100
6-THIOXO-3-DEAZA-	218100
7-CH <sub>2</sub> CN- SYN	215746
7-PSICOFURANOSYL-, SYN & DERIVS	222703
8-(3-ME-2-BUTENYL)-, D & O-18 LABELED	223188
9-HO- DERIVS	223821
9-PSICOFURANOSYL-, SYN & DERIVS	222703
GUANINUM CPDS, 9-RIBOSYL-	215746
GUANOSINES	
DERIVS, CD SPECTRA	220446
1,7-DI-ME, IODIDES, X-RAY	217134
2-DEOXY-3',5'-DI-O-(TERT-BU-DI-ME-SI)-, SYN	212326
2'(3')-PO <sub>3</sub> H <sub>2</sub> - D LABELED	212610
2'(3')-PO <sub>3</sub> H <sub>2</sub> - 5'-(4-NH <sub>2</sub> PH-PHOSPHORYL)-, SYN	217998
2'(3')-(9-ANTHRYL-ME)-	217357
3,5'-CYCLIC-PHOSPHATE, SYN	219025
3,5'-PH-8-SUBST-, & T LABELED	213936
5'-NH <sub>2</sub> -5-DEOXY-	223293
5'-PO <sub>3</sub> H <sub>2</sub> - DERIVS, T LABELED	215923
5'-P <sub>2</sub> O <sub>6</sub> H <sub>3</sub> - SYN & DERIVS	218377
5'-P <sub>3</sub> O <sub>9</sub> H <sub>4</sub> - DERIVS & P-32 LABELED	215484
8-COMMEZ-2, SYN	223246
GUAYACANINS, ISOLATN, STRUCT, DERIVS	219094
GUTOLS	
1,4/2,5-DIANHYDRO-, 3-O-MESYL-6-O-TOSYL-	221888
2,3,5,6-DI-O-ISOPROPYLIDENE-1-HETEROARYL-, SYN	218632
GULOFURANOSIDES	
1,2-O-ISOPROPYLIDENE-3-C-ME-3-O-ME-, DERIVS	222026
2,3,5,6-DI-O-ISOPROPYLIDENE-1-HETEROARYL-, DERIVS, S	218632
GULOFURANOSIDES, ME, 5-SUBST-5,6-DIDEOXY-2,3-O-ISOPROPYLIDENE-	214455
GULOHEPTA-2,3-DEOXY-3-O-ME-	219176
GULOCTONIC ACIDS	
ESTERS, ET, 3-DEOXY-3-COOET-5,7/6,8-DI-O-BENZYL-	219176
2-COOH, 2,3-DIDEOXY-, SYN	224187
GULOPYRANOSIDES	
2-NHME-2-DEOXY-, O-ME-DERIVS, SYN	215537
2,3,6-TRI-O-AC-1,6-ANHYDRO-, D LABELED	216545
GULOPYRANOSIDES, ME, DERIVS & SYN	221884
ME, 4,6-BENZYLIDENE-2,3-DI-DEOXY-2,3-EPIMINO-	219197
ME, 6-DEOXY-, DERIVS	218243
GURJUNES, A-, SYN	218416
GYMNODINIUM SPECIES, CAROTENOIDS	224634
GYMNOSEPERMA GLUTINOSA, DITERPENES	214625
GYMNOSEPERMA GLUTINOSUM, FLAVONES	222380
GYMNOSEPERMA, ISOLATN & STRUCT & DERIVS	214625
GYPSOPHILLA ACUTIFOLIA, TRITERPENES	222336
HAEMATOTOXILINS, DERIVS	216286
HAFNOCENES, SYN	223175
HAFNODAMINES, SYN & STRUCT	220045
HALFORBININES, ISOLATN, DERIVS	216411
HALICONDRIA PANICEA, STEROIDS	218964
HALIDES, ACRYL-, NEW SYN	223885
HALLUCINOGENIC ACTIVITY	
	215846
	221746
	223723
HALOMICINS, B, STRUCT, DERIVS	219090
HALONIUM CPDS, REARR	212236
HALOPERIDOLS, RXN FURFURAL & HYDROXYMETHYLFURFURAL	214227
HAPLAMINS, ISOLATN & STRUCT	218877
HAPLOPHYLLUM FOLIOSUM, ALKALOIDS	218878
HAPLOPHYLLUM HISPICUM, LIGNANS	218392
HAPLOPHYLLUM OBTUSIFOLIUM, COUMARINS	222332
HAPLOPHYLLUM PERFORATUM, ALKALOIDS	218877
HAPLOPHYTTINES, REVISED STRUCT & DERIVS	212446
HAPLOPHYTON CIMICIDIUM, ALKALOIDS	212446
HAPLOPINES, SYN	216266
HARDWICKII ACIDS, DERIV	220107
HARMALINES, BIOSYN, DERIVS, C-14 LABELED	217997
HARMIDINES, 8-NO <sub>2</sub> -	216167
HARMINES	
BIOSYN, DERIVS, C-14 LABELED	217997
6-NO <sub>2</sub> -	216167
HARRINGTONINES, ANALOGS, PARTIAL SYN	221748
DEOXY-, SYN	213952
HASUBANANS	
DELTA-9,10-, 3-HO-, 3-O-ME-17-CSNHPH-, SYN & D LABELED	222532
SYN	218521
3,9A-DI-HO-, 3-O-ME-, SYN	221679
HASUBANONINES, C-14 LABELED	224306
TOTAL SYN	219003
HECOGENINS, MICROBIAL MODIFICATN	212192
HEIMIA SALICIFOLIA, ALKALOIDS	217986
HELENALINS, ACYL DERIVS, SYN	222572
HELENIUM AUTUMNALE, SYN	
CONSTIT	222572
GUAIANOLIDES	216790
SEQUITERPENES	
HELIANTHEMUM OVATUM, FLAVONOIDS	212472
HELIANTHONES, 3,4-DI-ME-, DERIVS	219355
HELICENES	
D LABELED DERIVS	216274
D HETERO-, SYN	216614
SYN, DERIVS	224815
HELICOBASIDIUM, DI-O-AC-, C-13 LABELED	212286
HELMINTHOSPORIUM SATIVUM, SEQUITERPENES	222994
HELMINTHOSPORIUM VICTORIAE, METABOLITES	222994
SEQUITERPENES	215235
HEMATOPHYRINS, IX, DIESTERS, DI-ME, DERIVS	213332

## HEMAT

(CONTINUED)	
HEMATOPHYRINS, 1X, 2N DERIVS, SYN	218209
HEMOTOXILINES, 5',6',7,8-TETRA-O-ME-, NEW SYN	213509
HEMIACTALS, CHLORALS	221240
CHLORALS, ALKYLATION	221241
HEMICHOLINIUM CPDS, DIENYLURON DERIVS	212490
TERPHENYL DERIVS	212490
HEMICYANINES, NAPHTHYRIDINIUM DERIVS	213580
HEMIMELLITIC ACIDS, TRIESTERS, TRI-ALKYL-, 4-NO <sub>2</sub> -	215594
HEMIMERCAPTALS, CHLORALS	221240
CHLORALS, ALKYLATION	221241
HEMINS, OCTA-ET-, RXN N2O4, MESO SUBSTITUTN	214038
HEMIPORPHYRAZINES, GE CONTNG	218454
HEMOLYTIC ACTIVITY	221336
HEMOICANES, 11-OXO-, 1,21-DI-NHET-, DERIVS	220270
HEMOICATAETRAENES, 6,9,12,15-, SYN	224641
HEMOICATONANES, 14,16-DIOXO-, 25-HO-, ENOL ACETATES	215810
14,16-DIOXO-, 25-HO-, SYN & MS	215809
HEPTABIBITONES, DRUGS, METABOLISM	215479
HEPTACHLORS, 1,2-EPOXY-, PHOTOLYSIS	214732
HEPTACYCLOICSAHEXANES(11,5,2,0/1,12/0/2,10/0/4,11/0/7,11/0/12,16/10/0/2,9/0/5,9/0/10,14), DERIVS	216532
HEPTACYCLOICSAHEXANES(9,5,2,2,8/0/1,10/0/2,9/0/5,9/0/10,14), DERIVS	218180
HEPTADECANES, 1-HO-, 17-(3-ME-4-MEO-PH)-, D LABELED	220704
HEPTADECANOIC ACIDS, ESTERS, ACRYL-, DERIVS	220082
HEPTADECANOIC ACIDS, ESTERS, ACRYL-, 2,4,6,8,10,12,14,16-, ESTERS, ME, SYN	213878
2,4,6,8,10,12,14,16-, ESTERS, ME, 17-ARYL-	213867
HEPTADECAPENTAENES, 1,5,9,13,15-, 4,8,12-TRI-ME-, SYN	219584
HEPTADECATAETRAENES, 1,6,11,16-, 9-NO <sub>2</sub> -9-SUBST-	217563
HEPTADIENES	
1,2-, 1-HO-, 1-TERT-BU-1-O-SIME3-, 1,2-CYCLONATN	212363
1,1-CH <sub>2</sub> - SYN	222488
1,3-, 2,3-DI-BU-6-ME-	218791
1,3-, 5-HO-, DERIVS	220087
1,4-, 3,6-DI-HO-	220087
1,5-, 2-ME-6-(4-ME-3-CYCLOHEXYL)-	217294
1,6-, 1-HO-, 1-O-ME-1-PH-, DERIVS, D LABELED	216268
1,6-, 4-ME-4-SUBST-	217271
2,4-, 6-(SUBST-NH <sub>2</sub> )-	220162
2,5-, 4-OXO-, 2,6-DI-SUBST-	217361
2,6-, 4-OXO-, 2,5,5-TRI-ME-, SYN	214032
3,4-, 1-HO-, 7-SUBST-	217939
3,5-, 2-CH <sub>2</sub> -2,2,6,6-TETRA-ME-, SYN & DERIVS	212674
3,5-, 1-CHO-, 7-NH <sub>2</sub> -2-MEO-1,3-DI-ME-, DERIVS, ABS STER	218935
3,5-, 2-OXO-, OXIMES, SYN	220162
3,5-, 2-OXO-, 3,5-DI-SUBST-6-ME-	215605
3,5-, 2-OXO-, 3,5-DI-SUBST-6-ME-, 215606	
3,5-, 2-OXO-, 4,5-DI-ME-6-SUBST-, SYN	216268
3,5-, 4-COOH-, 2-H-PER-F-, SYN	219583
4,6-, 2-OXO-, 3,5-DI-SUBST-6-ME-	215605
5,6-, 2-HO-, 2-O-TOST-, ACETOLYSIS	218957
5,6-, 2-HO-, 2,5-DI-ME-	216260
5,6-, 3-HO-, 2,5-DI-ME-	216260
HEPTADIENES	
1,2,5-, SYN	223586
1,2,5-, 3-ME-	222923
1,2,5-, 7-HO-, DERIVS	219123
2,4,6-, 1-CL-, C-13 LABELED	218409
HEPTADYNS	
1,3-, 1-ET3S-6-PH-, DERIVS	222711
1,3-, 1,4-DI-HO-, 4-ME-3,5-DI-ALKYL-	219123
2,5-, 4-OXO-, RXN HYDRAZINES	215330
3,5-, 2-HO-, 7-(SUBST-NH <sub>2</sub> )-2-MF-, & AC DERIVS	215840
HEPTADYNOIC ACIDS, 4,6-, ESTERS, ME, 7-CHO-, SYN	214411
HEPTAFULVALENES, 1-SUBST-, SYN	219377
HEPTAFULVENES	
1-DI-ME-AMINO-8,8-DI-PH-, SYN	217439
8-OXO-, RXNS TROPONES	219377
8-OXO-, TROPONE ADDUCT, REARR, NEW RXN	221165
8-SUBST-, SYN	221174
HEPTAHELICENES, 6-ME-	216274
1-CN-2-SUBST-	219866
1-HALO-, D & C-13 LABELED	218932
1-HO-, 1-O-AC-5-EPOXY-, SYN & REARR	218135
1-HO-, 5,6-EPOXY-, DERIVS, SYN	212549
1-HO-, 6-ME-, SYN & DERIVS	213897
1,4-DIOXO-, 1,3-DI-SUBST-	222717
1,5(6)-DI-HO-, 1-O-AC-6(5)-F-, DERIVS	218135
1,7-DI-COOH-, 4-HO-, 6-LACTONES	213037
1-HO-, 3,4-EPOXY-2-ME-5-ISO-PR-	212588
2-HO-, 5,5-DI-ME-, & DERIVS, & D LABELED	
2-OXO-, 1-CL-3,7-DI-NH <sub>2</sub> - DERIVS	213368
2-OXO-, 3-BR-, & ME DERIVS	212385
2-OXO-, 3,4-EPOXY-5-ISO-PR-	212588
2-OXO-, 5,5-DI-ME-, & D LABELED	213368
2-OXO-, 7-NH <sub>2</sub> -1-CL-3,2,4-DI-NO <sub>2</sub> -ANILINO-	212740
2,6-DIOXO-, 7-CHO-, ACETALS	213425
2,5-DIOXO-, 7-SUBST-, NEW SYN	224428
2,6-DIOXO-, 3,5-DI-SUBST-4-ME-	215606
2,6-DIOXO-, 4,5-DIALKYL-	213457
2,7-DI-HO-, 1-ALKOXY-1,7-DI-PH-KYL-	219614
3-(2-BENZIMIDAZOLYL)-3-CHAL-	214046
3-CH <sub>2</sub> -5,7-DI-CL-3,3-DI-ME-4,4,5,6,7-HX-92	
3-OXO-, 2,6-TRI-ME-5-HO-6-ALKENYL-	224594
3-OXO-, 2,6,6-TETRA-ME-, D LABELED	218583
3-OXO-, 2,5-DI-ME-	212456
3-OXO-, 5-BR-2,6,6-TETRA-ME-	221409
3,5-DIOXO-, 4-(TRI-PH-PHOSPHORYLIDENE)	
4-HO-, 2,6-DI-ME-, RXN SUCCINIMIDES, N-I-	212448
4-HO-, 4-OI-2,6-DI-ME-	216572
4-OXO-, 7-SUBST-, D LABELED	219414
HEPTANOIC ACIDS	
ESTERS, ACRYL-, 2,6-DI-NO <sub>2</sub> -	213479
ESTERS, ET, 3-PH-3,5-DI-ME-2-CN-	218785
ESTERS, ME, 4-SUBST-, DERIVS & SYN	214548

## HEPTA

(CONTINUED)	
HEPTANOIC ACIDS	
ESTERS, ME, 4,4(5,5)-DI-ME-	212269
ESTERS, ME, 6,6-DI-ME-3-ET-, SYN & DERIVS	220043
1-, 4,7-DIOXO-, 7-ARYL-, SYN, DERIVS, & RXNS	213657
2-, 4-KYLAMINO-7-CL-	212932
3-HO-, 3-PH-, DERIVS	213014
3-HO-, 4-NH <sub>2</sub> -6-ME-, DERIVS, C-14 LABELED	217908
7-(SUBST-CYCLOPENTENYL)-, DERIVS	214056
7-(4-HO-1-OXOCYCLOPENT-2-EN-2-YL)-, NEW SYN	213011
HEPTANOL XYLIDINES, ALNUS RUBRA	222037
HEPTANOSIDES, ME, 5,7-O-BENZYLIDENE-3,4-DI-SUBST-, SYN	220763
HEPTASILOXANES, A,W-BIS-(CL-ME)-SI-SUBST	224197
HEPTATRIENES	
1,3,5-, 1-COOH-, ESTERS, ME, 4-NET2-5-ME-	216743
1,3,5-, 2,6-DI-ME-, SYN & PHOTOISOMERIZ-ATN	216102
1,3,6-, 1-CHO-, 5-HO-3,5-DI-ME-	219808
1,3,6-, 6-CN-1,2,3,4-TETRA-PH-	221717
1,4,5-, 4-HS-, 3,3,6-TRI-ME-, 4-S-ME-, SYN	
2,3,5-, 2,6-DI-ME-	214032
HEPTATRIENES, 2,4,6-, ESTERS, ME, 7-ARYL-	213867
HEPTAZOLIDINES, STRUCT & DERIVS	217320
HEPTENAMIDES, 2-, N-ME-3-ET-	223807
HEPTENEDIENES, 2,4,6-, 1-HO-, 7-PH-HEPTENES	217939
1-, 2-ME-, DERIVS	224251
1-, 3-(HALO-ME)-	212416
1-, 3-HO-, D LABELED	217775
1-, 3-HO-, D LABELED	219539
1-, 3-HO-, 1,1-DI-SUBST-, & DERIVS, SYN	216737
1-, 7-(SUBST-SILYL)-	217887
2-, (2,4-DI-NO <sub>2</sub> -PH-S)-3-CL-	215001
2-, 2-CHO-, 6-ME-, SYN	218646
2-, 6-HO-, 2-CL-6-(4-ME-CYCLOHEXYL)-	215117
3-, 1-CHO-, 7-ALKYL-2-ETO-, ACETALS	224649
3-, 2-HO-, 2-ME-5-ISO-PR-	212588
3-, 2-OXO-, 5-ISO-PR-	212588
3-, 2-OXO-, 5-ISO-PR-, & CONFIN	213669
3-, 3,5-DI-BR-2,6,6-TETRA-ME-	212674
4-, 2-OXO-, 2,6-TRI-ME-6-ALKENYL-	224592
5-, 1,4-DI-COOH-, DIESTERS, DI-ME-, 6-ME-1,2-DI-ALKYL-	221141
5-, 1,4-DIOXO-, 2,6-TRI-ME-	212884
5-, 2-OXO-, 6-(4-ME-3-CYCLOHEXYL)-	217294
5-, 2-OXO-, 6-ME-, SYN	216268
5-, 2-OXO-, 6-ME-4-ISOPROPENYL-	224640
5-, 2,3-DIOXO-, 4,4,6-TRI-ME-1-SUBST-	221418
HEPTENOIC ACIDS	
2-, DELTA-LACTONES, 4,5-DI-HO-, 3-O-ME-7-PH-	214968
5-, ESTERS, ME, 7-(3-ME-5-OXO-CYCLOPENTENYL)-, SY	223981
5-, 5-AC-7,7-DI-CL-, DERIVS	224591
6-, ESTERS, ME, 3-OXO-, 5-HO-5-ME-	220027
HEPTENYNES	
2,4-, 1-HO-, 1-O-(TETRA-H-PYRANYL)-	217938
2,5-, 4-OXO-, 2-(ALKYLIDENEHYDRAZINO)-	221482
2,5-, 4-OXO-, 2-(SUBST-ANILINO)-	217361
2,5-, 4-OXO-, 2-(2-ALKYLIDENEHYDRAZINO)-	218320
2,5-, 4-OXO-, 2-ALKYLIDENEHYDRAZINO-	218312
2,6-, 2-ME-, DERIVS, SYN	221176
2,6-, 4-HO-, 4-S-ME-2,5-TRI-ME-, SYN	221332
5-, 1-HS-, 3,3,6-TRI-ME-, 1-S-ME-, SYN	214032
5-, 1-HO-, SYN	223788
6-, 1-CHO-, 3-ME-3-OAC-, COPE & CLAISEN REARR	214385
HEPTENOIC ACIDS	
2,4-, ESTERS, ACRYL-, 6,6-DI-ME-	224181
2,5-, ESTERS, ET	215266
HEPTITOLS, DERIVS, D LABELED	221893
HEPTOFURANOSIDES, 1,2-ISOPROPYLIDENE-3-AZO-, DERIVS	215358
HEPTOSTES, 2-DEOXY-, NEW SYN	219176
HEPTYNES	
1-, 3-HO-, D LABELED, REDN	217775
2-, 1-HO-, 4,4-DI-SUBST-	214708
2-, 1-HO-, 7-(DI-SUBST-NH <sub>2</sub> )-1,1-DI-SUBST- DERIVS	220146
4-, 1-SUBST-	214049
4-, 3-HO-, 6-ME-3-CH <sub>2</sub> PH-, & DERIVS	213608
HERACOLONES, ISOLN & STRUCT	213678
HERACLEUM CANDICANS, DITERPENES	212006
HERACLEUM GRANATENSE, COUMARINS	218986
HERBARINS, O-ME-, STRUCT	217911
HERBICIDAL ACTIVITY	
POTENTIAL	213619
POTENTIAL	214251
POTENTIAL	215284
POTENTIAL	220636
POTENTIAL	221470
POTENTIAL	222128
POTENTIAL	222831
POTENTIAL	222990
POTENTIAL	215056
POTENTIAL	217094
POTENTIAL	217099
POTENTIAL	218678
POTENTIAL	219597
POTENTIAL	220637
POTENTIAL	221209
POTENTIAL	221834
POTENTIAL	223944
POTENTIAL	221691
HERCYNINES, SYN, C-14 LABELED	
HERMAS VILLOSA, DITERPENES	219266
HETACILLINS, SYN, C-14 LABELED	221733
HETERATISINES, STRUCT	212422
HETERODROMATIC CPDS, ACRYLATN, NEW SYN	219245
HETEROCYCLIC CPDS	
A-ME-, ACRYLATN, NEW RXN	221574
ALL-N-CONTNG, SYN	215273
NEW SYN	214921
NEW SYN	216473
NEW SYN	220428
POLYCYCLIC, SYN	223707
NEW SYN	223708
HETEROFULVENES, SUBST-, NEW SYN	217759
HETEROFULVICENES, SYN	216614
HETEROMACROCYCLIC CPDS, SYN	215137
HETEROPHANES, SYN	215525
HETEROSIDES, ALBIZIA SPECIES	219132



HEXAN	
<i>(CONTINUED)</i>	
HEXANES.	
3-OXO-, 4-(3-HO-PH)-4-PH-6-(SUBST-NH2)-	213172
3-PH-3-ET.	220397
3,3,4,4-TETRA-F-1,2,5,6-TETRA-HALO-	220063
3,4-DI-(4'-HO-PH)-1 DERIVS	220625
3,4-DI-(4-MEO-PH)-, DERIVS STEREOCHEM	
4-F-3-HALO-	222843
HEXANOIC ACIDS,	213055
ESTERS, ALKYL, 2,6-DI-NO2-	213479
ESTERS, ET, 3-HO-, 3-ME-4-PH-6-NME2-,	
DERIVS	218651
ESTERS, ET, 4-HO-, 4-O-ET-5-SUBST-	217082
ESTERS, ME, 2-CH2COOME-5-ME-, &	
DERIVS, SYN	221748
ESTERS, ME, 2-DI-SUBST-	221269
ESTERS, ME, 3-ET-3-ME-	212269
ESTERS, ME, 3,5-DIOXO-, 6-SUBST-, SYN	218066
ESTERS, ME, 4-OXO-, 6-OME-	220990
ESTERS, ME, 4(5)-NHAC-	215003
ESTERS, ME, 5-OXO-, 2-SUBST-	223762
ESTERS, ME, 5,5-DI-(4-HO-3,5-DI-SUBST-	
PH)-	213886
ESTERS, ME, 5-OXO-, 6-CYCLOHEXYL-	218131
ESTERS, PH, D LABELED	215590
ESTERS, SUCCINIMIDE, 6-MALEIMIDE-	224252
2-ALKYL-, SYN	218533
2-ET-5,5-DI-ME-	220043
2-HO-SUBST-, 2,4-DIOXO-TETRA-H-	
PYRIDO-2,3-DI-PYRIDIMID-	222331
4-HO-, 6-SUBST-, G-LACTONES, SYN	218072
4-OXO-, 6-(3-ME-2-OXOCYCLOPENTYL)-	213654
5-OXO-, 2,4-DI-SUBST-	221851
5-OXO-, 4-AC-, D LABELED	223413
6-GUANDINO-	212825
6-HO-, 4-AC-, D LABELED	213485
HEXAOXACYCLOOCTADECANES,	
1,4,7,10,13,16-, NEW SYN	222431
1,4,7,10,13,16-, RXN, ALKYL & ARYL	
BROMIDE	220347
1,4,7,10,13,16-, 2,3,11,12-TETRACYCLOH	
EXYL	220337
HEXAOXADIAZATRICYCLODODTRIACONTRAH	
EXANES(26.4.0.0.17.17), SYN	219918
HEXAOXADISPIROTETRADECANES(4.1.5.2),	
1,3,6,9,11,13-, 2,10-DI-PH-	223696
HEXATETRAENES,	
1,2,4,5-, ADDN ACETYLENES	219825
1,2,4,5-, 4,4-DI-ME-, SYN	222923
HEXATRIENES,	
1,3,5-, SYN & ELECTROCYCLIZATN	214741
1,3,5-, 1,3,6-TRI-PH-, SYN & CYCLIZATN	221183
1,3,5-, 1,6-DI-BR-1,2,5,6-TETRA-PH-	213890
HEXENAMIDES, 2-, 4-ME-3-SUBST-	219440
HEXENEDIYNES,	
1,3,5-, 1-CO-ME-6-SUBST-	220283
1,3,5-, 1-MORPHOLINO-, DERIVS, D	
LABELED	218855
3,1,5-, 3-HO-, 3-O-TOSYL-, DERIVS, RXNS	218855
HEXENES,	
1-, 1-(2,4-DI-NO2-PH-5)-2-CL-	215001
1-, 1-COO-, ESTERS, ET, 4,4-DI-ME-6-(4-	
SUBST-PH)-	217406
1-, 1-SUBST-2-ET-	218049
1-, 1,6(5,6)-DI-SUBST-	212516
1-, 1(2)-ISO-BU-	218791
1-, 2-CL-, D LABELED	218141
1-, 2,3,4,4,5-HEPTA-ME-, SYN	220385
1-, 3-OXO-, 1-(2)-NAPHTHYL-, &	
OXIMES	212569
1-, 3,3,4,4-TETRA-F-5,6-DI-HALO-	220063
1-, 4-ME-, NEW SYN	222201
1-, 6-I-, SYN & DERIVS	219901
2-, 1,6-DI-SUBST-	212516
2-, 4-PH-	220397
2-, 5-DI-BR-, SYN & DERIVS	212677
2-, 6-AL(ET)2-, ME DERIVS	221090
3-, 1,6-DI-PH-	218905
3-, 2-HO-, 2-O-AC-2,5-DI-ME-	223798
3-, 2-OXO-, 5,5-DI-ME-6-SUBST-	216548
3-, 2,2,5,5-TETRA-ME-, D LABELED	217363
3-, 2,5-DI-BR-, SYN & DERIVS	212577
3-, F-3-HALO-	213055
3-, 5-ME-, D LABELED, RXN SINGLET O2	212439
4-, 1-OXO-, 5-ME-1,6-DI-SUBST-	220673
4-, 3-HO-, 3-PH-2-ME-1-NME2-	222557
5-, RADICALS, CYCLIZN	219880
5-, 1-CHO-, 4-DI-ME-	216157
5-, 1-HO-, 1-O-TOS-	212236
5-, 1,2-DI-HO-, 6-PH-, & DERIVS	214145
5-, 2-HO-, 5-ME-, SYN	218957
5-, 2-OXO-, RXN ISOBUTANE IN HF-	
SBF5(HF-BF3)	216217
5-, 2-OXO-, 3-METHYLENE-, SYN &	
PHOTOCHEM	216970
5-, 2-OXO-, 3-SUBST-	215603
5-, 2-OXO-, 3,3-DI-PH-1-SUBST-	218155
5-, 2-OXO-, 5-NO2-6-(2-FURYL)-, DERIVS	218646
5-, 3-HO-, 2,2-DI-ME-, AC DERIV,	
PYROLYSIS	214374
HEXOPYRANOSIDES, 2-, 3,4-DIDEOXY-1,	
2,5,6-DI-O-CH2ME2-, NEW SYN	216870
HEXENOIC ACIDS,	
2-, ESTERS, ALKYL, 4-4-AC-ARYL-	218121
2-, ESTERS, ET, 4,5-DI-HO-, 4,5-DI-O-	
SUBST-	217082
2-, ESTERS, ME, 3-HALO-6-(CF3COO)-	212985
2-, ESTERS, ME, 6-HO-, 3-I-	224605
4-PH-, DERIVS	215157
4-, 4-EPOXY-, RXN ALCOHOLS	217082
3-, 4-ME-	213307
3-, 5-PH-, DERIVS	215157
5-, ESTERS, ME, 2-CH2OME-	212267
HEXOPYRANOSIDES,	
1-, 1,2,3-TRI-DEOXY-4,6-DI-O-AC-3-	
BENZOTRIAZOLYL(1)	215146
2-, DERIVS & D LABELED	212996
HEXOPYRANOSIDES,	
2-, ALKYL, 3-DEOXY-2,4-O-DI-AC-, NEW	
RXN	220067
2-, ME, 2,3-DI-DEOXY-4-O-AC-, SYN	220990
2-, ME, 2,4-O-DISUBST-3-NO2-2,3,6-	
TRIDEOXY-	214510
2-, ME, 3-NO2-2,3-DIDEOXY-4,6-O-	
BENZYLIDENE-, DE	220603
2-, ME, 4,6-DIAMINO-2,3,4,6-TETRADEOXY-	
DERIVS	212983
3-, ALKYL-, DERIVS & D LABELED	212996
3-, ME, 2,6-DIAMINO-2,3,4,6-TETRADEOXY-	
NEW SYN	212983
HEXOPYRANOSULOSIDES, 3-, 3,6-DI-O-	
COPH-, DERIVS	221876
HEXOPYRANULOSIDES, 1-, SYN	213271

HEXEN	
HEXENOPYRANURONIC ACIDS, 4-, ESTERS,	
ME, 4-DEOXY-, DERIVS & SYN	216883
HEXENOSES, 2-, 1-OXO-, 2-NHAC-4,5,6-TRI-	
O-AC-2,3-DI-DEOXY-, SYN	218238
HEXENYL-,	
1,3-, 5-HO-, 1-ALKOXY-, RXN HYDRAZINES	
	222892
1,5-, 1-COOH-, ESTERS, ET	217141
2,4-, 1-BZO-6-(DIALKYLAMINO)-	215778
2,4-, 1-HO-, 1-O-(TETRA-H-PYRANYL)-	217938
2,4-, 1-HO-, 6-(ALKYLAMINO)-	213598
3,5-, 2-HO-, DERIVS	216261
5-, 1-HO-, 3,3,4,4-TETRA-ME-, 1-S-ME-,	
1-SH-	214032
HEXESTROLS, 1 DERIVS, SYN	220625
HEXITOLS, HEXA-O-SUBST-, D LABELED	214705
HEXODIALDOPYRANOSIDES, ME, 1,5-, SYN	217806
HEXODIOLSONIC ACIDS, 2,5-, DERIVS,	
SYN, STRUCT	219961
HEXOSTROLS,	
ABSOL CONFIG	222843
D LABELED, SYN	222853
HEXONIC ACIDS, 3-DEOXY-, T LABELED	215543
HEXOPYRANOSIDES,	
1,6-ANHYDRO-, DERIVS	218813
2-DEOXY-2-, NEW SYN	219968
2,6-DI-NH2-2,4,6-TRIDEOXY-,	219747
3-NH2-2,3,6-TRIDEOXY-, DERIVS	224153
4-SUBST-2,3,4,6-TETRADEOXY-, DERIVS	223682
HEXOPYRANOSIDIOLULOSIDES, 2,3-, ME, 4,6-	
O-BENZYLIDENE-, DERIVS & SYN	216869
HEXOPYRANOSIDES,	
ME, DERIVS, SYN	222420
ME, 2-ACNH-6-SUBST-2,3,4,6-TETRA-	
DEOXY-,	216696
ME, 2-NHAC-4-O-COPH-2,3,6-TRIDEOXY-A-	
ARABINO-	221885
ME, 2,3-DI-DEOXY-3-C-(CYANOMETHYLENE	
3,4-DI-O-SUB	216859
ME, 2,6-DI-NH2-2,4,6-TRIDEOXY-, D	
LABELED	219747
ME, 2(4),6-DIAMINO-2,3,4,6-TETRADESOX	
Y-, NEW SYN	212983
3-(ACYL-NH)-3,6-DIDEOXY-,	220527
ME, 3-OXO-, 4,6-O-BENZYLIDENE-, NEW	
SYN	222304
ME, 4-NH2-3,4-DIDEOXY-B-RIBO-, DERIVS &	
SYN	216870
HEXOPYRANOSIDIOLUPYRANOLINES(2,3/3'	
4), 4-, 2-ET-, 6-O-AC-, SYN &	219665
HEXOPYRANOSULOSIDES,	
2-, ME, 4,6-O-BENZYLIDENE-3-O-SUBST-,	
DERIVS	221877
3-, ME, 4,6-O-BENZYLIDENE-,	221882
3-, ME, 4,6-O-BENZYLIDENE-, DERIVS &	
SYN	216869
3-, ME, 4,6-O-BENZYLIDENE-, OXIMES,	
218811	
3-, ME, 4,6-O-BENZYLIDENE-2-DEOXY-,	222865
NEW SYN	216870
HEXOPYRANOSIDURONIC ACIDS, ME, 4-	
NH2-3,4-DIDEOXY-B-RIBO-, DERIVS &	216870
HEXOPYRANOSULOSIDES,	
1,6-ANHYDRO-, DERIVS & SYN	218813
3,4,6-TRI-O-COPH-, DERIVS	221876
HEXOSES,	
2,3-DI-NH2-2,3-DI-DEOXY-, NEW SYN	217655
2,6-DI-NH2-2,3,4,6-TETRA-DEOXY-,	
ISOMERS	216696
3-DEOXY-3-GUANDINO-, SYN	220074
6-DEOXY-6-GUANDINO-, SYN	220074
HEXOSYLAMINES, ARABINO-2-DEOXY-N-	
ARYL-	219673
HEXULOSIDES,	
1-DEOXY-, NEW SYN	219963
1,2,2-TRI-HS-, 1,2,2-TRI-S-ET-TETRA-O-AC-	
1,2,2-TRI-HS-, 1,2,2-TRI-S-ET-TETRA-O-AC-	219963
HEXYNES,	
1-, 1-SIME3-	215620
2-, 1-HO-, 6-(DI-SUBST-NH2)-1,1-DI-SUBST-	
DERIVS	220146
2-, 4-PH-	220397
2-, 6-PH-, INTERNAL PHOTOCYCLOADDN	217515
3-, 2-HO-, 5-ME-2-PH-, & DERIVS	213607
4-, 3-OXO-, 1,6-DI-SUBST-	218551
5-, 2-OXO-, 1(SUBST-2-PYRIDYL)-	214576
5-, 3-HO-, 1(SUBST-NH2)-3-ARYL-, SYN &	
DERIVS	222833
HEXYNOIC ACIDS,	
2-, ESTERS, 6-HALO-	212985
4-, 3-HO-, 2-NH2-, ISOLATN	214619
HIBANES, SYN	215419
HIBANES, 14,16-DIOXO-, DERIVS	215419
HIMACHALANES,	
DERIVS, SYN	223040
G-, ISOLN, STRUCT	218942
HIMACHOL, SYN	213009
HINOKIFLAVONES,	
ISOLATN, & DERIVS	217288
STRUCT	212293
HIPPODAMIA CONVERGENS, ALKALOIDS	214893
HIPPIDAMINES, REVISED STRUCT	214893
HIPPURIC ACIDS, AMINO ACID DERIVS	212905
HIRSUTIC ACIDS,	
C. BIOSYN, C-13 LABELED	214650
INTERMEDS, SYN	214837
SYNTHETIC INTERMEDS	218573
TOTAL SYN, DERIVS	224098
HISTAMINES,	
2-F-, SYN	213556
2-SUBST-, SYN	215257
HISTAMINE ACTIVITY	213735
HISTIDINES,	
A-ALKYL-, SYN	224843
ESTERS, ME	218944
ESTERS, ME, N-SUBST-, D LABELED	213376
METABOLITES, D LABELED	220965
NEW BLOCKING GROUP	220721
NEW SYN	220516
W-GUANIDINOACYL-	212825
2-F-, SYN	213556
2-F-, SYN	217067
HODGKINSINIS, ABS STRUCT	215602
HODGKINSINIA FRUTESCENS, ALKALOIDS	215602
HOFMANN RXN,	
DEGRADATN, ABNORMAL-, PROTOBERBERI	
NIUM CPDS, TETRA-H-	221376
REARR, MODIFICATN	217185
HOFMANN-LOEFELER RXN, PHOTOCYCLIZAT	
N QUINOLIZIDINES, 3-ME-2-SUBST-	219009
HOLAMINES, DERIVS, D LABELED	219672
HOMOAMANTANES,	
N-OXIDES, 3-NME2-, PYROLYSIS	213296
1-COOH-, BY KOCH-HAUF SYN	217532
1-HO-, NEW SYN	216578
1-HO-, 4,4-ETHYLENEDITHIO-, SYN	217533

HOMOIA	
<i>(CONTINUED)</i>	
HOMODAMANTANES,	
2,4-DE-H-, C-13 LABELED	216305
2,4-DE-H-, NEW SYN	219911
3-COOH-, BY KOCH-HAUF SYN	217532
3-HO-, D LABELED	217532
3-SUBST-, D LABELED	224584
4-OXO-, PHOTOCHEM	212764
HOMODAMANTENES,	
4-, C-13 LABELED & DERIVS	216305
4-, RXN DI-CL-CARBENE	218828
4-, 1-HO-	216578
HOMOANDROSTADIENES, D-, 1,16-, 17-ME-	
	217963
HOMOANDROSTANES, D, 1-OXO-, SYN &	
DERIVS	219934
HOMOANDROSTENES,	
A-, 4A-, 3-OXO-, 4,4-DI-ME-17-SUBST-, &	
DERIVS	224211
A-, 5-, 3-OXO-, 4,4-DI-ME-17-SUBST-,	
DERIVS & D LAB	224211
D-, 1-, 17-HO-, & D LABELED	217962
D-, 16-, 3-OXO-, 17-ME-, DERIVS	219648
D-, 16-, 4-OXO-, 17-ME-, DERIVS	219648
D-, 17-, 3-OXO-, 17-ME-, DERIVS	219648
D-, 2-, 1-OXO-, DERIVS, SYN	219934
HOMOANNULENE(16), SYN	212799
HOMOANNULENIUM(15) CPDS, SYN	212799
HOMOAROPHINES, NEW SYN	220599
HOMOAZEPINES, 2,3-, 1-COOH-, ESTERS, ET,	
PHOTOLYSIS	219529
HOMOBRENDANES,	
DERIVS	213544
6-OXO-, D LABELED	213544
HOMOBULLVALENES, SYN	213035
HOMOCAMPHENES, SYN & RXNS	221355
HOMOCARONIC ACIDS, SYN	216693
HOMOCHESTADIENES, A-, 4,5-, 3-OXO-,	
4-CL-	218525
HOMOCOLINYL PHOSPHORYL-, NEW SYN	219153
HOMOCHROMANS,	
5-OXO-, 6,7,8,9-TETRA-H-, SYN	218557
9-COOH-, DERIVS, NEW SYN	218740
HOMOCUBANES,	
DECA-CL, SYN	216038
DODI-CL, REDN	216038
4,5-DI-HO-, DERIVS, OXIDATN	224109
4,5-DI-SUBST-, REARRS	213034
HOMOCUCONEONES, NEW SYN	215632
HOMOCYCLOPROPENIUM CPDS, & 4-CL-,	
SYN	223908
HOMOCYCSTEINES,	
ESTERS, ME, S-PHCH2-	223332
S-ADENOSYL-, DERIVS	221623
S-ADENOSYL-, SYN	219040
S,S'-ETHYLENIBIS-, SYN	222839
THIOLACTONES, N-SUBST-, SYN	218511
HOMODIOLS, STRUCT & DERIVS	222363
HOMOFARNESOLS, 10,11-EPOXY-,	
METABOLITES	223167
HOMOGALIC ACIDS, DI-CL-, SYN	215838
HOMOGENTISIC ACIDS, G-LACTONES, C-14	
LABELED	217797
HOMOGONANES, MICROBIOL HYDROXYLATN	
	223062
HOMOGONATRIENES, 1,3,5(10)-, DERIVS	223062
HOMOHYGRINIC ACIDS, ESTERS, ME, &	
DERIVS, SYN	212540
HOMOINDOLES, 2,3-, PHOTOCHEM SYN	219401
HOMOINDOCHROMANS,	
1-(2,6-DIOXO-3-PYRIDINYL)-	220171
1-CN-1-CH2OH-, & DERIVS	220171
1-CN-1-CSNH2-, & DERIVS	220171
1-CN-1-SUBST-, SYN	213732
1-ISOCYANATO-, SUBST-	220172
HOMOISOLAVONES, 7-OME-4'-SUBST-	
HOMOSOTMANES,	216195
4-, NEW SYN	212984
4-, NEW SYN	222392
HOMOMETHIONINES, 8-HO-, SYN	221737
HOMOMUSCULOLS, NEW SYN	219762
HOMONORESTRADIOLS, C(14A), 3-, O-ME-	
17-O-AC-, SYN	223352
HOMONORESTRADIENES, D-, 18-, 1,3-,	
5(10)-, 17A,18-DI-COOH-, DIESTERS	222622
HOMORIENTINS, XYLOSYL-, ISOLATN	217164
HOMOPHENANES, 2,3-, 1-OXO-, 9-ME-,	
SYN	216444
HOMOPHTHALIC ACIDS, 4-SUBST-, NEW	
SYN	218714
HOMOPHTHALIDES,	
N-NH2-, & ACYL DERIVS	214027
2-HO-, 4,4-DIALKYL-, & DERIVS, SYN &	
LOSSEN REARR	223334
4,4-DIALKYL-, O-18 LABELED	223334
HOMOPORPHYRINS,	
SYN	223138
THERMAL REARR	223139
HOMOQUINONES, 1,4-, SYN, DERIVS	2221074
HOMORIBONUCLEOSIDES, 6'-DEOXY-6'-	
PO3H-, DERIVS, SYN	219480
HOMOSERINES,	
DERIVS, T LABELED	213664
O-ACYL-, T LABELED	215382
O-ISO-BU-, ISOLATN, DERIVS	219460
O-PR-, C-14 LABELED	219460



## HYDRA

HYDRAZIDOCARBOXYLIC ACIDS, DIESTERS, DI-ET, N-(4-TOSYL-SO <sub>2</sub> ), DERIV	219325
HYDRAZONES,	
A-CL	213948
ARYL-, OXANILIC ESTERS, SYN & REARR	213501
FLUORESCENCE	221050
FORMALDEHYDE, RXN	212767
G-GLUTAMYL-, KETO ACIDS	213720
N-COOR-, SYN	213701
N,N-DI-(SIME3)-	213783
PHENANTHROLES, 1,10-, 2-CHO	220184
RING-CHAIN TAUTOMERISM	212851
RXN ARYL DIAZONIUM CPDS	222495
RXN DI-PROPYNYL KETONES	218312
TERPENOID, SYN	218869
1-ARYL-2-(1-ME, 2-COOET-GLYOXALANIL)-	224034
2,4-DI-NO <sub>2</sub> -PH-, RXN PHCHO & PB(OAC) <sub>4</sub>	212197

HYDRAZOLS,	
BIS-(DI-F-ME)-, DERIVS	222461
1-CN-2-DI-PH-, STABLE RADICAL	215611
HYDRINDANS,	
8-ETO-, & CATIONS	214347
HYDRO-1-SUBST-, NEW SYN	221711
HYDRINDENES, 3(9)-, 4-OXO-, 3,5(8)-DI-ME-	
5-(3-OXO-BUTYL)-, SYN	223255
HYDRINDYLS, 8-, CATIONS, SYN	222850
HYDROCARBONS,	
AROMATIC, NEW SYN	216537
AROMATIC, OXIDN	215287
F CONTNG	218780
POLYCYCLIC, ARENE OXIDES, NEW SYN	215922

HYDROCHININIC ACIDS,	
CL-, SYN	214130
3(4)-F-, SYN	214129
HYDROQUINOLINES, 8-OXO-, DERIVS, SYN	213557

HYDROPEROXIDES,	
ALICYCLIC, DIMERS	212302
GERMYL & SILYL DERIVS	223202
PENTANYL-	213607
3-HEPTYNYL-	213608

HYDROQUINONES,	
MONO- & BISALKYLATN	214533
1,4-, 1-O-ME-4-O-ALKYL-, NITRATN	224796
1,4-, 2-BR-5-ACYL-, SYN & DERIVS	215883
1,4-, 2-NH <sub>2</sub> -, NEW SYN	220991
1,4-, 2-T-BU-, ETHERS	218464
1,4-, 2,5-DI-BR-3,6-DI-ME-, & ME ETHERS	217583

HYDROXAMIC ACIDS	
ACYLATN & TRANSACYLATN	214328
ARYL-, LOSSEN REARR, NEW RXN	219361
CAPRYLIC & NICOTINIC, C-14 LABELED	214021
DERIVS WITH 3,4-DIALKYL METHYLENEDIOX	
1-PH-ACETIC A	220830
ESTERS, AC, SYN	220828
GLUTARYL-, 3-HO-3-ME-, & AC DERIVS, C-	
14 LABELED	214771
N-ME ARYL, SYN	220484
N,O-DI-ME ARYL, SYN	220484
NICOTINIC, C-14 LABELED	212613
O-(N-ARYLCARBAMOYL)-, SYN	219361

HYDROXYLAMINES,	
ALKYLATN BY BU ACETATES	215983
ARYL-, RXN CINNAMALDEHYDES	222852
N-(2-PHENANTHRYL)-, DERIVS, SYN	222852
N-(2-SUBST-PH)-, CYCLIZATN, NEW RXN	216130
N-(2,4,6-TRIALKYL-ARYL)-, SYN	219381
N-(4-HO-3,5-DI-ME-PH)-O-ET-, CLEAVAGE,	
NEW RXN	222329
N-ACYL-N-TERT-BU-	212889
N-ADAMANTYL-O-(N-ARYLCARBAMOYL)-	214328
N-ALKYL-, NEW SYN	217438
N-ARYL-, RXN ET ACETOACETATE	221377
N-CYCLOHEPTYL-N-TERT-BU-	222286
N-ME-N-TOLYL-O-ME <sub>2</sub> NC <sub>5</sub> , PYROLYSIS	224720
N-SULFINYL-O-ME <sub>3</sub> S-	219110
N-TERT-BU-O-2-(4-TOSYL)-ALKENYL-	223004
N-TOS-O-(2,4,6-TRI-ME-BENZYL)-	217438
N-TOSYL-N-ARYL-O-BZ-, O-18 LABELED	221162
N,N-DI-CF <sub>3</sub> -O-SF <sub>5</sub> -, SYN	219617
N,N-DI-ME-O-(1-PH-BU)-, & DERIVS	212890
N,O-DI-AC-N-SUBST-	223483
O-(2,4-DI-NO <sub>2</sub> -PH)-, RXNS, NUCLEOPHILES	212818

O-(4-NO <sub>2</sub> -COPH)-N,N-DI-CH <sub>2</sub> PH-, & D	
LABELED	220895
O-ALKYL-, NEW SYN	220558
O-SF <sub>5</sub> -ME	216035
O-SUBST-, SYN	222936
TRI-CF <sub>3</sub> -, NEW SYN	223277

HYDROXYZINES, DERIVS, C-14, & T LABELED	224479
---	--------

HYMENAEA COURBARI, & DITERPENES	212426
HYMENAEA VERRUCOSA, CONSTIT	215929
HYMENOFLORES, STRUCT & DERIVS	221588
HYMENOGRANDINS, STRUCT & DERIVS	221588
HYMENOSPORUM FLAVUM, FLAVONOIDS	222372

HYMENOXYS GRANDIFLORA, PSEUDOGUAI	
-----------------------------------	--

ACIDS	221588
-------	--------

HYOSAMINES, DERIVS, SYN	214136
-------------------------	--------

HYOSCYAMINES, N-OXIDES, ISOLATN	224081
---------------------------------	--------

HYOSCYAMINIUM CPDS, 8-(4-BUO-PH-CH <sub>2</sub> )-	
--	--

T LABELED	212614
-----------	--------

HYPERGLYCEMIC ACTIVITY	215823
------------------------	--------

HYPERTENSIVE ACTIVITY	
-----------------------	--

POTENTIAL	212380
-----------	--------

POTENTIAL	212724
-----------	--------

POTENTIAL	215823
-----------	--------

POTENTIAL	216829
-----------	--------

POTENTIAL	216836
-----------	--------

POTENTIAL	220948
-----------	--------

POTENTIAL	221507
-----------	--------

POTENTIAL	224252
-----------	--------

POTENTIAL	212262
-----------	--------

POTENTIAL	222833
-----------	--------

POTENTIAL	223955
-----------	--------

POTENTIAL	212841
-----------	--------

POTENTIAL	220733
-----------	--------

POTENTIAL	220741
-----------	--------

POTENTIAL	220853
-----------	--------

POTENTIAL	221734
-----------	--------

POTENTIAL	224774
-----------	--------

HYPOCHOLESTEREMIC ACTIVITY	
----------------------------	--

POTENTIAL	218464
-----------	--------

POTENTIAL	218465
-----------	--------

POTENTIAL	222262
-----------	--------

POTENTIAL	223933
-----------	--------

POTENTIAL	214591
-----------	--------

POTENTIAL	221059
-----------	--------

POTENTIAL	221607
-----------	--------

POTENTIAL	213050
-----------	--------

## HYPOC

(CONTINUED)	
HYPOCHOLESTEROLEMIC ACTIVITY,	
POTENTIAL	220767
POTENTIAL	221105
HYPODIPHOSPHOROUS ACIDS, ESTERS,	
THIOALKYL	212344
HYPOGLYCEMIC ACTIVITY	
POTENTIAL	212834
POTENTIAL	215823
POTENTIAL	215833
POTENTIAL	212727
POTENTIAL	217621
POTENTIAL	217622
POTENTIAL	220577
POTENTIAL	220745
POTENTIAL	220746
POTENTIAL	220750
POTENTIAL	223950

HYPOGLYCEMIC ACTIVITY,	
POTENTIAL	220767
POTENTIAL	222535
POTENTIAL	222536

HYPOLIPIDIC ACTIVITY, POTENTIAL	223356
---------------------------------	--------

HYPOLIPIDIC ACTIVITY	
----------------------	--

POTENTIAL	213846
-----------	--------

POTENTIAL	213848
-----------	--------

POTENTIAL	214928
-----------	--------

POTENTIAL	218464
-----------	--------

POTENTIAL	218582
-----------	--------

POTENTIAL	220403
-----------	--------

POTENTIAL	220404
-----------	--------

POTENTIAL	220728
-----------	--------

POTENTIAL	212503
-----------	--------

HYPOPHOSPHITES,	
-----------------	--

DIALKYL-, RXN HG-A-KETONES	224363
----------------------------	--------

TETRAALKYL-, BIS, OXIDN	224355
-------------------------	--------

HYPOPHOSPHOROUS ACIDS, RXN CH <sub>2</sub> -BIS-	
--	--

2,2-CYCLOHEXANONES	224208
--------------------	--------

HYPOSTROPHENES, NEW SYN	217697
-------------------------	--------

HYPOTENSIVE ACTIVITY	
----------------------	--

POTENTIAL	212724
-----------	--------

POTENTIAL	212842
-----------	--------

POTENTIAL	213173
-----------	--------

POTENTIAL	213827
-----------	--------

POTENTIAL	214224
-----------	--------

POTENTIAL	214297
-----------	--------

POTENTIAL	214593
-----------	--------

POTENTIAL	214697
-----------	--------

POTENTIAL	214925
-----------	--------

POTENTIAL	215403
-----------	--------

POTENTIAL	215404
-----------	--------

POTENTIAL	215823
-----------	--------

POTENTIAL	215843
-----------	--------

POTENTIAL	215843
-----------	--------

POTENTIAL	219614
-----------	--------

POTENTIAL	220039
-----------	--------

POTENTIAL	220146
-----------	--------

POTENTIAL	220401
-----------	--------

POTENTIAL	220526
-----------	--------

POTENTIAL	220727
-----------	--------

POTENTIAL	220729
-----------	--------

POTENTIAL	220748
-----------	--------

POTENTIAL	220749
-----------	--------

POTENTIAL	220948
-----------	--------

POTENTIAL	221507
-----------	--------

POTENTIAL	221972
-----------	--------

POTENTIAL	222537
-----------	--------

POTENTIAL	222547
-----------	--------

POTENTIAL	222556
-----------	--------

POTENTIAL	223964
-----------	--------

POTENTIAL	224451
-----------	--------

POTENTIAL	224540
-----------	--------

HYPOTENSIVE ACTIVITY,	
-----------------------	--

POTENTIAL	213842
-----------	--------

POTENTIAL	213882
-----------	--------

POTENTIAL	214299
-----------	--------

POTENTIAL	215187
-----------	--------

POTENTIAL	215406
-----------	--------

POTENTIAL	215841
-----------	--------

POTENTIAL	216008
-----------	--------

POTENTIAL	216161
-----------	--------

POTENTIAL	216464
-----------	--------

POTENTIAL	216650
-----------	--------

POTENTIAL	218432
-----------	--------

POTENTIAL	221852
-----------	--------

POTENTIAL	219841
-----------	--------

POTENTIAL	220140
-----------	--------

POTENTIAL	222607
-----------	--------

POTENTIAL	222833
-----------	--------

POTENTIAL	224445
-----------	--------

HYPOTHERMIC ACTIVITY	
----------------------	--

POTENTIAL	212351
-----------	--------

POTENTIAL	217451
-----------	--------

POTENTIAL	221537
-----------	--------

POTENTIAL	223354
-----------	--------

POTENTIAL	220467
-----------	--------

HYPOXANTHINES,	
----------------	--

1,3-DIALKYL-, MESOIONIC	215496
-------------------------	--------

2,3-O-(DI-BU-STANNYLENE)-	214272
---------------------------	--------

2-SME- & 2,8-DI-SME-, SYN & D LABELED	214388
---------------------------------------	--------

3',6'-ANHYDRO-5'-O-CPH <sub>3</sub> -7-ARABINOFURA	
--	--

NO <sub>2</sub> -, SYN	221372
------------------------	--------

5'-O-CPH <sub>3</sub> -3', DERIVS, SYN	221372
--	--------

9-(2,5-ANHYDRO-1-DEOXY-D-ALTRITOL-1-)	
---------------------------------------	--

YL-	215547
-----	--------

9-HO-, DERIVS	223821
---------------	--------

9-ME-, ALANINE DERIVS	218550
-----------------------	--------

9-ME-, T LABELED	216723
------------------	--------

HYPOXANTHINIUM CPDS,	
----------------------	--



## MIDA

IMIDAZOLIUM CPDS.	
1-(2-COOH-ET)-3-ME.	218505
1-AC-4-ME-2-3-SUBST.	218800
1-ARYL-2-(HYDROXYIMINOMETHYL)-, SYN	218800
1-COPH-3-ME, DERIVS	216299
1-ME, DERIVS	217814
2-(CH <sub>2</sub> CH <sub>2</sub> CO <sub>2</sub> AC)-2-(4-F-PH)-1-CH <sub>2</sub> OME-4-NO <sub>2</sub>	218113
4-COOH, ESTERS, ME, 5-NH <sub>2</sub> -1,3-DI-ME	221537
4-EXO, 1-AC, 3-5-TETRA-PH, DERIVS	219664
IMIDAZOLOANTHRAQUINONES(4,5-A), 6, 11, 2-VINYLENE	224713
IMIDAZOLOIMIDAZOLES(1,5-C), 1,3,5,7-TETRAOXO, PER-H, SYN	224226
IMIDAZOLOISOQUINOLINIUM(2,3-A) CPDS, 2,5-ME-N-ALKYL	217315
2-THIOXO, SYN	217315
IMIDAZOLOQUINOXALINES(4,5-B), 4-(CONBU <sub>2</sub> )-	223449
IMIDAZONAPHTHOTHIAZOLES(2,1-B)(2,1-D), SYN	222728
IMIDAZOXADIAZINES(1,5-B), 1,2,5-, 4H-, 4,5-DI-ME-2,7-BIS-ARYL	224504
IMIDAZOTRIAZINES(4,5,1-K,L), 1-THIOXO, 4-BR, SYN	217090
2-ME-1,2-DI-H, SYN	218375
IMIDAZOPHTHAZINUM(4,5,1-K,L) CPDS, 2-ME, DERIVS	218375
IMIDAZOPHTHALAZINES(2,1-A), 2-PH, SYN	222412
IMIDAZOPHTHALAZINES(4,5-G), 1,4-DIOXO, DERIVS, SYN	215426
IMIDAZOPURINES(2,1-I), 3-SUBST, SYN	214902
7-ET-3-RIBOFURANOSYL, SYN	215897
8-PH-3-RIBOFURANOSYL, 3',5'-CYCLIC PHOSPHAT	212820
IMIDAZOPINES(2,1-A), 3-PR, 2-CH <sub>2</sub> PH-2,3,5, 6,7,8-HEXA-H, SYN	213499
IMIDAZOPYRAZINES(1,2-B), 6-(4-ACYL-5-SUBST-1,2,3-TRIAZOL-1-YL)	222145
IMIDAZOPYRAZINES(4,5-B), 2-HO-, 1,5,6-TRIALKYL	219790
4-OXIDES, 1,2,5,6-TETRA-ALKYL	219790
4,7-DIOXID, 1,2,3-DI-H, SYN	219790
5,6-DI-COOH, 1,2-DI-SUBST	212857
IMIDAZOPYRAZOLES(1,2-B), 1-BENZYL-6-ME, DERIVS, SYN	217838
IMIDAZOPYRIDAZINES(1,2-B), 8-SUBST, SYN	217373
IMIDAZOPYRIDAZINES(1,5-C), 2,4-DISUBST, 7-NH <sub>2</sub> -5-PH, SYN	221101
IMIDAZOPYRIDINES(4,5-C), 3-RIBOFURANOSYL-7-SUBST	215664
7-CL-3-ME, DERIVS	218096
7-CL-3-SUBST	215664
IMIDAZOPYRIDINIUM(1,2-B) CPDS, 1-PHENACYL, DERIVS, SYN & RXNS	223428
2-CL-2,3-DI-H, SYN	215187
IMIDAZOPYRIDINES(1,2-A), 2-SUBST, SYN	222728
2-SUBST-7-ME	215665
3-(ACYL-NH)-2-PH	222167
3-(2-NH <sub>2</sub> -BU), SYN	219336
3-SUBST-5,6,7,8-TETRA-H	222829
IMIDAZOPYRIDINES(1,2-B), 3-COOH, 2-ME, SYN	222112
IMIDAZOPYRIDINES(1,5-A), 1-PH-3-SUBST	214838
IMIDAZOPYRIDINES(4,5-B), 1-LABELED	214380
3H-, 2,3-DI-H, SYN	221380
5-7-DI-SUBST	221654
IMIDAZOPYRIDINES(4,5-C), 2H-, 2-OXO, 4-HALO-1,3-DI-H-1,3-DI-SUBST	221103
4,5-SUBST-1-(B-RIBOFURANOSYL), DERIVS	221623
4,6-DI-SUBST	216073
6-NH <sub>2</sub> , DERIVS	218100
IMIDAZOPYRIDINIUM(1,2-A) CPDS, 3-SUBST, SYN	214838
IMIDAZOPYRIDINIUM(1,5-A) CPDS, 1-SUBST, SYN	214838
IMIDAZOPYRIMIDINES(1,2-A), 1-ARYLAZO, DYES, SYN	214677
2-CL-4-H-5-ME-6-NO <sub>2</sub> -7-(SUBST-AMINO)-, CL	216098
2,5-DIOXO, 3-ARYLAZO-7-ME	222687
2,5-DIOXO, 3-ARYLIDENE-7-ME	222687
2,5-DIOXO, 3,6-DISUBST-7-ME	222686
5,7-DI-HO, 6-SUBST, SYN	215441
IMIDAZOPYRIMIDINIUM(1,2-A) CPDS, 1-(4-ARYL-2-THIAZOLYL)	221101
IMIDAZOPYRIMIDOPYRIMIDINES(1,5-A)(4,5-D), 5,7,8,9-TETRA-H, DERIVS	217834
IMIDAZOPYRROLOPYRIMIDINES(1,2-C)(2,3-D), 7-RIBOFURANOSYL, SYN	216821
IMIDAZOQUINAZOLINES(1,2-C), 2,3-DI-H, DERIVS, SYN	218470
IMIDAZOQUINAZOLINIUM(1,2-C) CPDS, 1H-, 2,3-DI-H, DERIVS, SYN	218470
IMIDAZOQUINOLINES(1,2-A), 2-SUBST	219891
IMIDAZOQUINOXALINES(1,2-A), 7-CL, SYN	223707
IMIDAZOQUINOXALINIUM(4,5-B) CPDS, RXNS	222042
IMIDAZOTRIAZINES(2,1-B), 1,3-, 4H-, 4-OXO, 6,7-DI-PH, DERIVS	219189
IMIDAZOTRIAZOLES(1,5-C), PER-H-6-SUBST, D LABELED	212419
IMIDAZOTRIAZOLES(2,1-B), NMR SPECTRA	214378
1,3-, 3-OXO, 2,3-DI-H-5,6-DI-PH-2-ME, DE	219189
2-COOH, ESTERS, ET, 2-ME-5,6-DI-H, SYN	219774
5-(ACYL-NH)-6-PH	222167
6-AC, NEW SYN	215674
IMIDAZOTRIAZOLIUM(2,1-B) CPDS, 7-NH <sub>2</sub> , DERIVS, SYN	221437
IMIDAZOTRIPIENES(4,5-D), DERIVS	216214
IMIDAZOTRIAZENES(5,1-C), 3,6-DI-ME-4-ISO-PR-6,8-DI-TERT-BU-4,6-DI-H	215212
IMIDAZOTRIAZEPINES(1,5-B), 1,2,4-, SYN & DERIVS	221823
IMIDAZOTRIAZINES(1,2-B), 1,2,4-, 2,3,6-TRI-SUBST, SYN & DERIVS	220649
1,2,4-, 4H-, 4-OXO, 2-SUBST-6-ARYL, SYN	220649
IMIDAZOTRIAZINES(1,5-B), 1,2,4-, SYN & DERIVS	221823
IMIDAZOTRIAZINES(4,5-D), 1,2,3-, SYN RING OPENING	218371

## IMIDA

IMIDAZOTRIAZINES(5,1-F), 1,2,4-, 2,7-DI-NH <sub>2</sub>	212567
IMIDAZOTRIAZINES(1,5-B), 1,2,4-, 4H-, 1,5-DI-PH, DERIVS, NEW SYN	219008
IMIDAZOTRIAZOLES(5,1-C), 1,2,4-, 5H-, 5-ME-5,7-DI-TERT-BU-3-SUBST	215212
1,2,4-, 5H-, 5,5,7,7-TETRA-CF <sub>3</sub> -3-SUBST-6, 7	215436
IMIDES, CYCLIC, N-SUBST, ELECTROLYTIC BENZOXYLATN	212485
DI-F-THIAZYL-DI-F-SULFOXIDO-	217601
DI-(DIALKYL-AMINO-ME), RXN NUCLEOPHI	219517
ES, N-AC, NEW SYN	215107
N-SO <sub>2</sub> CL, SYN	219586
SELENOCARBONYL-N-SO <sub>2</sub> PH, RXN	216755
AMINES & MERCAPTANS	222096
SYN	216127
THIOACYL THIOPHOSPHINYL, DERIVS	219517
IMIDIC ACIDS, ESTERS, ALKYL, N-CN, SYN & RXNS	213844
ESTERS, ET, RXN DISOXYANATES	222495
ESTERS, ME, N-ARYL, A-B UNSAT-	224101
IMIDIDAZOLES, 1-ME-5-NO <sub>2</sub> -2-(2-NH <sub>2</sub> -4-PYRIMIDINYL-ETHYNYL)	221661
IMIDOBISPHOSPHONOUS ACIDS, N-ALKYL	214478
IMIDOCARBONIC ACIDS, DIESTERS, DI-ME, N-CN	219956
DIESTERS, DIARYL, SYN	212924
IMIDODISULFONYLAMIDES, N-1-SUBST	224514
IMIDODISULFURANES, N-ALKYL, NEW SYN	221325
IMIDOSELENINIC ACIDS, N-ARYL-SO <sub>2</sub>	222919
IMIDOSELENYL CHLORIDES, N-ARYL-SO <sub>2</sub> -ARYL	222919
IMIDOSULFURUS DIAMIDES, N(1)-ARYL-SO <sub>2</sub>	221466
IMINES, A-HO, A, A-DI-TERT-ALKYL, NEW SYN	216440
A-TRI-CL, RXN LI-AL-H <sub>4</sub> , RING ENLARGEMENT	215498
BENZYLIDENE, N-BENZYL, D LABELED	220895
N-(2-OCOCOOCL-PH), DERIVS, NEW SYN	219790
N-CL, RXN	216949
N-CO, DERIVS, SYN	218566
PROPYL, DERIVS	214976
SYN	223367
IMINIUM CPDS, A-B-UNSATURATED, N-AMINE, REDN	221673
IMINOMETHANODIBENZOCYCLOHEPTENES(10,5)(A,D), 5H-, 10,11-DI-H-5-ME	214806
IMINOSULFURANES, NEW SYN	217683
RXN DIMETHYLACETYLENEDICARBOXYLAT	216756
IMINOTHIONYL CHLORIDES, RXN AMINES	221466
IMINOXYLS, BIADAMANTYL-ME	223783
IMMONIUM CPDS, ALKYLIDENEHYDRAZOMETHYLENE	213725
G-ARYL-G-CL, RXN THIOCYANATES & THIOSULFATES	219419
IMMUNOGLOBULINS, IGE, CARBOHYDRATE UNITS, STRUCT	217334
IMMUNOSPECIFIC ACTIVITY	215202
IMMUNOSUPPRESSIVE ACTIVITY	220084
IMMUNOSUPPRESSIVE ACTIVITY, POTENTIAL	220735
POTENTIAL	213673
POTENTIAL	215035
INDACENES, 4,5-DI-COOH, DECA-H, IMIDES, D LABELED, DERIVS	213759
INDANS, D LABELED, SYN & C-13 NMR	216320
D-EXA-H, 1-OXO, 3A-ALKYL	215120
PER-F-5-SUBST	218340
PER-H, DERIVS	215916
PER-H, 1,6-DIOXO, 7A-ME, KETAL DERIVS	215573
TETRA-H, 5-OXO, 1,4-DI-BR-3A,7A-DI-ME-1-(A-ME-BENZYLIDENE)	222060
1-BENZHYDRYLIDENE-5-ME	220353
1-COOH, ESTERS, ALKYL, DERIVS, SYN	220379
1-COOH, ESTERS, ME, 2-OXO-1-PH	213416
1-COOH, ESTERS, ME, 3-ET	215157
1-COOH, ESTERS, ME, 5-CL-8A-ME	217850
1-EXA-H, & DERIVS	218692
1-COOH, 5-CYCLOHEXYL-6-CL, DERIVS	218692
1-COOH, 6-CL-5-CYCLOHEXYL, DERIVS, SYN	218691
1-HO, F DERIVS	214130
1-HO, 1-ALKYL	216798
1-HO, 1-OC-2-VINYL	222793
1-HO, 1-SUBST, SYN & DEHYDRATN	218423
1-HO, 1,2,2-TRIALKYL, NEW SYN	224302
1-HO, 2-ALKYL, ISOMERS	216797
1-HO, 2-SUBST	213908
1-NH <sub>2</sub> -4,7-DI-MEO, DERIVS	216225
1-OXO, DERIVS	223653
1-OXO, DERIVS	224706
1-OXO, F DERIVS	214130
1-OXO, GLUCOSIDES, ONYCHIUM JAPONICUM	215941
1-OXO, HEPTA-F, SYN	216898
1-OXO, 2-(B-SUBST-FORMYL-ET)	214699
1-OXO, 2-(2-NH <sub>2</sub> -4,5-DI-SUBST-BENZYLIDENE), SYN & REARR	215444
1-OXO, 2-(5-NO <sub>2</sub> -2-IMIDAZOLYLMETHYLENE)-5-SUBST	217028
1-OXO, 2-BENZYLIDENE, D LABELED	219143
1-OXO, 2-CH <sub>2</sub> PH	218955
1-OXO, 2-CO <sub>2</sub> -2,3-ME, SYN	223325
1-OXO, 2-HO-2-COOH, & D LABELED	216329
1-OXO, 2-ME-3-PH	220897
1-OXO, 2-ME-5(7)-HO, SYN & OXIDN	218083
1-OXO, 2-PH-3-ET, SYN	220808
1-OXO, 2-SO <sub>2</sub> CL, DERIVS	216073
1-OXO, 2-SUBST	213908
1-OXO, 2-SUBST-5,6-METHYLENEDIOXY, NEW SYN	218604
1-OXO, 2,3-DIMETHYLENE-6-MEO, SYN, RXNS	224539
2,4,5,6,7-PENTA-ME	216576
1-OXO, 2,5,7-TRI-ME-7-CH <sub>2</sub> COOME, SYN	216706
1-OXO, 2,6,7-TRI-F, DERIVS & SYN	216685
1-OXO, 3-(4-ME-PH)	221815
1-OXO, 3-ARYL-2-(3,4-DI-MEO-PH)	217085
1-OXO, 3-PH-5,6-DI-O-SUBST	222018
1-OXO, 3-SUBST	220088
1-OXO, 3,3-DI-ME-6-(W-COOH-ALKYL)	224706
1-OXO, 4-F, DERIVS	214129
1-OXO, 4-HO-6-(2-HO-ET)	217651

## INDAN

(CONTINUED)	
INDANS, 1-OXO, 4,6-DI-MEO-3,3-DI-ME, SYN	223257
1-OXO, 5,7-DI-MEO-3,3-DI-ME, SYN	223257
1-OXO, 6-F	212229
1-OXO, 7-HO	214880
1-PH-1-(CH <sub>2</sub> 3NHME-3,3-DI-ME, ADDUCT BENZOFURAZAN	214229
1-PYRROLIDINO-2-BENZYLIDENE	218955
1-SUBST	224526
1-SUBST, SYN	219621
1,1-DI-5,6-DI-MEO	213744
2-DI-COOH, DIESTERS, DI-ME, D LABELED	216481
2-DI-HO, 1,2-DI-O-AC-3-ALKYL, SYN & STEREOCHEM	219759
2,2-TRI-F-1-CF <sub>3</sub> , SYN	212702
2,3,3A-DI-EPOXY-5,7A-PEROXY-3A,4,5, 7A-TETRA-H, DERIVS, S	221175
2,3,4,5,6,7,7A-TETRA-EPOXY-HEXA-H, DERIVS	219641
2,3,4,7,7A-TRI-EPOXY-3A,4,7,7A-TETRA-H, DERIVS	219641
3-DIOXO	212341
3-DIOXO, PER-CL, C-14 LABELED, SYN, DERIVS	212605
3-DIOXO, 2-(ACYLAMINO)-2-PH, SYN	219188
3-DIOXO, 2-(ALKYL-THIO)-2-ACYLOXY, DERIVS	220576
3-DIOXO, 2-(QUINOLINIUM-1-AC), SYN	212343
3-DIOXO, 2-(SUBST-THIO)-2-CARBAMOYL-OXY, DERIVS	220576
3-DIOXO, 2-(4-(N-ARYLPIPERAZINO)-2-OXO-BUTYL)	213833
3-DIOXO, 2-(4-MEO-BU)-2-ARYL	217640
3-DIOXO, 2-(4-PYRIDYL-METHYLENE)	222641
3-DIOXO, 2-(5-SUBST-FURFURYLIDENE-AC)	216832
3-DIOXO, 2-ARYL-5-BR	220070
3-DIOXO, 2-BENZYL, DERIVS	217847
3-DIOXO, 2-BZ-4,5-DISUBST	213604
3-DIOXO, 2-HO-2-(CH(CN)(OH)), SYN	219259
3-DIOXO, 2-HO-2-(SUBST-NH <sub>2</sub> )	215882
3-DIOXO, 2-HO-2-ACYLAMINO, SYN, REDN	219851
3-DIOXO, 2-NH <sub>2</sub> -2-PH, RXN AMINO ACIDS	219188
3-DIOXO, 2-NO <sub>2</sub> -2-PH & DERIVS	212840
3-DIOXO, 2-PH-2-(4-(N-ARYLPIPERAZINO)-2-BUTYL)	212354
3-DIOXO, 2-PH-2-(4-(N-ARYLPIPERAZINO)-2-PH-TMETHYL-BROMINATN & DERIVS	220386
3-DIOXO, 4-NH <sub>2</sub> , DERIVS	221227
3-DIOXO, 4-OME-2-(2-COOH-3-OME-PH)	218568
3-DIOXO, 4,5,6-TRI-SUBST-2-PHENYLENE, DERIVS	212957
3-DIOXO, 5-BR-2-PH	214490
1,7-DIOXO, 6,6-DI-ME-HEXA-H, SYN	219653
2-(3-COOH-PROP-1-EN-1-YL)-1-METHYLENE-3,4,4-TRI-ME-4,5,6,7, 2-BENZYLIDENE-1-(MESITYL-PHENYL)	224700
METHYLENE, REARR, NEW RXN	218275
2-BENZYLIDENE-1-(SUBST-AMINO)-	219143
2-COOH, ESTERS, ET, 1,3-DIOXO, DERIVS	212840
2-COOH, ESTERS, ET, 7-OXO-6,6-DI-ME-1-(4-CL-PH)-5,6-SUBST	219653
2-COOH, ESTERS, ME, 2-BENZYL-1-OXO	220237
2-HO, 1-ALKYL	216798
2-HO, 1,3-DIOXO-2-(SUBST-NH <sub>2</sub> )	215882
2-NH <sub>2</sub> , DERIVS NEW SYN	219851
2-NH <sub>2</sub> -4,6-DI-SUBST, NEW SYN	216844
2-NH <sub>2</sub> -4,7-DI-MEO, DERIVS	216225
2-NO <sub>2</sub> -NONA-F, SYN	216898
2-OXO, 1-ACYL	216533
2-OXO, 1-PH-1-COOH	213416
2-OXO, 1,3-DI-SUBST	220847
2-OXO, 3A,6,7,7A-TETRA-H-3-COOH-4-ME-1-(CH <sub>2</sub> 6-COOH	217562
3-ARYL-1-(SUBST-METHYLENE), SYN	214908
3-COOH, ESTERS, ET, 2-OXO-PER-H, NEW SYN	213002
3-PH, DERIVS, SYN	212660
4-OXO, 7A-ME-3-ISO-BU, D LABELED	219847
5-DI-COOH, DIESTERS, DI-ME	219847
5-DI-HO, 4,5-O-ME-7-SUBST	223840
5-DI-OME-2-SUBST	218111
4,7-DI-HO, 2-NH <sub>2</sub> -4,7-DI-O-ME-5-ME, SYN & DERIVS	214604
4(5)-SO <sub>2</sub> NH <sub>2</sub> , DERIVS	217621
4-OXO, 3A,7A-DI-ME, DERIVS & D LABELED	216187
4H-, 5-OXO, 6-BR-4-(ISOXAZOL-4-YL-ME)-1-HO-7-ME-TETRA-H	216592
5-(AMINO-AC), DERIVS	215823
5-HO, RXNS MEOH & ALUMINA CATALYST	216576
5-HO, 5-O-ME-6-SUBST	223840
5-ME-3A,4,5,7A-TETRA-H, & EPOXY DERIVS	222574
5-ME-6-SUBST	223840
6H-, 1,5-DIOXO, 3A-HO-7A-ET-TETRA-H, 6H-, 1,5-DIOXO, 3A-HO-7A-ME-TETRA-H, DERIVS, O-18 LABELED	220376
6H-, 1,5-DIOXO, 3A-HO-7A-ME-3A,4,7,7A-TETRA-H	220363
7A-HO, 4,5-DI-H-3A-SUBST	223600
9-CL, SYN	213062
INDAZOLEQUINONES, 4,7, 1H-, 1-SUBST-3-ME-5-NH <sub>2</sub> PH	221262
4,7, 2H-, 2-SUBST-3-ME-5-NH <sub>2</sub> PH	221262
INDAZOLES, 1-GLUCOSYL, FROM 2-GLUCOSYLINDAZOL	221485
1-GLUCOSYL, SYN	215598
1-PH-4-NH <sub>2</sub> , DERIVS, D LABELED	214414
1-RIBOFURANOSYL-3-SUBST	219549
1(2)-ARYL, SYN	213749
1H, HG DERIVS	216622
1H-, 1(3,6)-DI-SUBST, SYN	213633
1H-, 3(2-NH <sub>2</sub> -BU), SYN	219336
1H-, 5(2-SUBST-DIAZO)	221392
1H-, 3-CONH <sub>2</sub> -5-ME, DERIVS	213675
1H-, 3-COOH, ESTERS, ALKYL, DERIVS	213675
1H-, 3-HO, 1-(3-CF <sub>3</sub> -PH)-3-O-SUBST	218398
2-PH-3-SUBST, SYN	221675
2H-, 2-ME-3(6)-SUBST, SYN	213633
2H-, 2-SUBST	224615
2H-, 5,6-DI-COOH, DIESTERS, DI-ME, 4,7-DI-PH, DERIVS	220206
3-CL(BR)-5-CN-6-NH <sub>2</sub> , SYN	215159

## INDAZ

(CONTINUED)	
INDAZOLES, 3-COOH, 1-ARYL, & DERIVS	213749
3-PH-2-ARYL, NEW SYN	223663
3A,4-DI-COOH, DIESTERS, DI-ME, 2,3,4,7-TETRA-H-2,6-DI-ME	217774
3AH-, 3A,7A-CHAL, TETRA-CL	219822
3H-, 3-PH-3-CYCLOPENTENYL-CL	221186
3H,3AH,7AH-, 4,7-DIOXO, 6-OME-7A-ME	
5-SUBST, PHOTOCHEM	216408
4-OXO, 1-PH, DERIVS	214414
6-(SULFANILAMIDO)-1-BENZYL-, & N-AC DERIVS, SYN	214686
7-OXO, 3A,4,7-TETRA-H-3A,4-DI-COOH-2,6-DI-ME-5-PH	217774
INDAZOLIUM CPDS, 1,2-DI-ME-6-NO <sub>2</sub> , REDN	216034
INDAZOLOBENZOTRIAZINES(3,2-C), 1,2,4-, 8-OXO, TETRA-H	221392
INDAZOLOBENZOTRIAZINES(3,2-C)(1,2-E), 1,2,4-, 8H-, 8-OXO	221392
INDAZOLOINDOLES(2,1-A), 6H,12H, 6,12-DIOXO	220936
INDAZOLOTRIAZINES(3,2-C), 1,2,4-, 3,4-DI-SUBST	221392
INDENES, 1H, SYN	214130
DERIVS	214029
DIOXETANE DERIVS	220216
MG DERIV, SYN	215893
NEW SYN	221413
ORGANOMETAL DERIVS	215468
SILYL DERIVS	213472
ARYLIDENE-2-PH-3-PIPERIDINO	219798
1-CH <sub>2</sub> AC-3-PH-1H	21294



## INDEN

INDENOPENTATHIOPINS(1,2-F), 10H, 10-	217857
(1,3-DITHIOLAN-2-YLIDENYL)	
INDENOPYRIDINES(2,1-G), 6H, 6-OXO, 2	215658
4-DI-SUBST.	
INDENOPYRIDAZINES(1,2-D), 1,4-DI-PH-5-	212205
IMINO	
INDENOPYRIDINES(2,1-B),	
9H, 1-ME-3-C(O)NET2-1,3,9A-TETRA-H-	220379
9H, 1,4-DI-SUBST. SYN	222759
INDENOPYRIDOISOINDOLES(2',1'/(3,4)(2,1-	220088
A), 5H, 5,3-DIOXO	
INDENOPYRIDOPYRAZINES(2,1-B)(4,3-C),	215658
6H, 6-OXO, SYN	
INDENOPYRIDOPYRAZINES(2,1-B)(4,3-E),	215658
6H, 10-OXO, SYN	
INDENOPYRIDOPYRIMIDINIUM(1,2-B/1,2-A)	223534
SYN	
INDENOPYRROLES(4,5-C), DERIVS, D	
LABELED	212670
INDENOQUINOLINES(1,2-B), 11H, NEW	215444
SYN	
INDENOQUINOXALINES(1,2-B), 11-HO, 2,4,	212427
11-TRI-SUBST.	
INDENOTHAZOLOPYRIDIUM(2',1'/(4,5)	213131
(3,2-A) CPDS, 11-OXO, 9-ME-4B,1	
INDENYLINDENES(4,5-E), DI-(2,3-DI-H-1-ME)	214182
DERIVS	222731
INDICONS, SYN	220049
INDIMINES, SUBST-INDOLYL	222766
INDIZOLINES, ISOLATN, DERIVS	
INDOLENINES,	
2-PH-3-SUBST. SYN	220040
2,3,3-TRI-ME, DERIVS	221336
2,3,3-TRI-ME-5-SUBST.	222818
2,3,3,5,6-PENTA-BR, DERIVS, SYN	221573
2,3-(8-XANTHINYL)-3-(2-NH2-2-COOH-ET),	
C-14 LABELED	213424
3-BR-, SYN & BR MIGRATN, NEW RXN	223987
3-HS, 3-S-ME-2,3-DI-SUBST.	216447
INDOLES	
ALKALOIDS, BIOMIMETIC SYN	222984
ALKALOIDS, BIOSYN	223766
ALKALOIDS, BIOSYN	222976
DERIVS	218732
DERIVS	222028
DERIVS, NEW SYN	217046
DERIVS, NEW SYN	219352
N-ALKYL-4,5,6,7-TETRA-H-	216922
NEW SYN	217809
NEW SYN	223321
NITRATN, SUBSTITUTED EFFECTS	222678
NITRONES, PHOTOCHEM	218996
OCTA-H, 1-ME-7-SUBST., D LABELED	222924
OXIDATIVE REARR, MS SPECTRA	223520
RXN AZIRIDINES	222677
RXN BENZOQUINONES	217650
SYN	213036
SYN	217098
VILSMEIER-HACKEL & DUFF RXN	212635
1-(CH2Z)-1-NME(3,8R)-3-HEXYL	214152
1-(2-NH2-CH2PH)-5-OME-2-ME-2,3-DI-H-	214609
SUBST.	214675
1-(3-NH2-PR)-2-ME, DERIVS, SYN	
1-(4-CL-BZ)-2-ME-5-OME-3-(SUBST-	215817
PYRAZOL[INDOL-1,2-B]	218301
1-(6-GLUCOPURANOSYL), SYN	220255
1-AC-5-NH2, DERIVS	220255
1-ACYL-2-(ACYL-NH)-3-CN, CYCLIZATN	218357
1-ALKYL-2-(ARYLOXY-ME)-3-(ALKOXY-ME),	220632
SYN	
1-ALKYL-2-(ARYLOXY-ME)-3-(3-CL-	220632
BENZOXY-ME), SYN	
1-ALKYL-2-NH2-3-ARYL-5-SUBST., SYN &	223036
DERIVS	218120
1-AROYL-, DERIVS, SYN	223987
1-BR-2-SO2ET-3-SUBST-	212635
1-CHO-, DERIVS	
1-GLUCOPYRANOSYL-3-(2-ALKYL-2-NH2-	222497
ET)	214121
1-HO-, ELECTROCHEM SYN	216130
1-HO-, SYN	220158
1-HO-, 2-SUBST., OXIDN	212598
1-ME-3-CH2CH2NME2-, D & T LABELED	215458
1-ME-7-ALKOXY-OCTA-H, SYN	215458
1-ME-7-MEO-, HYDROGENOLYSIS	217035
1-MGBR, RXNS	214887
1-NH2-, DERIVS, NEW SYN	223847
1-NH2-, SCHIFF BASES	
1-SUBST-3-(2-SUBST-PH)-5-HALO-, NEW	219378
SYN	212848
1-SUBST-4,5,6,7-TETRA-H-	212547
1-TOSYL-3-SUBST.	223027
1,2,3-TRI-SUBST., SYN	218998
1,3-DI-HO-, 2-PH,	221548
1,3-DI-ME-2-(ACYLAMINO), DERIVS	
1,3-DI-ME-2-ACYL-, OXIMES, RXN	221548
ARENESULPHONYL AZIDES	219719
1,3-DI-SUBST., NEW SYN	213006
1,3-DI-SUBST., SYN	216387
(1,3)-(SUBST-ALLYL), CLAISEN REARR	
(1,3)-(2-TETRA-H-PYRANYL(FURANYL)),	218146
SYN	215402
2-(ALKOXY-AC)-1,3-DIALKYL-	219727
(2-NH2-ET), DERIVS, SYN	219727
(2-NH2-PR), DERIVS, SYN	215837
2-(4-SUBST-PH)-3-(SUBST-NH2-ME), SYN	223512
2-AC-, DERIVS & CONFORMATN	212650
2-ACYL-, SYN	216999
2-ARYL-, 2-VINYL-, NEW SYN	221389
2-CF3-, SYN	219727
2-CHO-, DERIVS, SYN	
2-COOH-, ESTERS, ALKYL, 3-(A-	222171
HALOBENZYL)-1-ME-	
2-COOH-, ESTERS, ME, 1-ME-3-(ARYL-	221117
HYDRAZO-ME), DERIVS	213679
2-COOH-, HYDRAZINE DERIVS	223520
2-HO-, 3-BZ, PREP	214759
2-ME-3-SUBST.	223036
2-NH2-, OXIDN	215962
2-OXO-, DI-H, 3-ACO-3-SUBST.	214406
2-OXO-, 1-SUBST-1,4,5,6,7,7A-HEXA-H-	
2-OXO-, 2,3-DI-H-3-(DI-SUBST-METHYLENE)	213117
2-OXO-, 3-BENZYLIDENE-3H-	212749
2-OXO-, 3-MES-, SYN	222470
2-OXO-, 3,3-DIARYL-PER-H-	216033
2-PH-3-(INDOLYL-IMINO)-	220040
2-PH-3-ALKYL-	223868
2-PH-3-SUBST.	220040
2-SUBST., NEW SYN	212897
2-SUBST., SYN	218088
2-THIOXO-, TAUTOMERISM & OXIDN	219522
2,3-DI-PH-, DERIVS, PHOTOLYSIS	223764
2,3-DI-SUBST., SYN	216652

## INDOL

(CONTINUED)	
INDOLES	
2,3-DI-SUBST. SYN & DERIVS	216447
2,3,5-TRI-SUBST., PHOTOOXIDN	216482
2,3,5,6-TETRA-BR, DERIVS, OXIDN	212573
2,4,7-TRIOXO-, 5-TERT-BU-3-COOET-	212280
2H-, 2-OXO-, 3-(SUBST-ME)-1,3-DI-H-, SYN	217039
2H-, 2-OXO-, 3-HO-3-(SUBST-ME)-1,3-DI-H-	
PHOTOREDN	217039
3-(A-PH-COOH-ME), SYN	217099
3-(AMINO-ET), C-14 LABELED	224854
3-(AMINOALKYL-THIO)-	212865
3-(B-ACETOXY-8-ALKYL-NH2-ET)-	222677
3-(CH2-COOH), ESTERS, INOSITOL	214622
3-(COOCH2PH), DERIVS, SYN	217854
3-(SUBST-PYRIDYL)-ME-	217153
3-(SUBST-VINYL)-	218069
3-(1-ETARYL-1-ET)-	212869
3-(2-COOCH2PH-VINYL)-	223502
3-(2-COOET-2-NHAC-VINYL)-	223502
3-(2-HO-ET), 3-ALKYL	222666
3-(2-NH2-ET), DERIVS	217928
3-(2-NO2-VINYL)-, ME DERIVS, DIELS-	
ALDER RXN	222771
3-(2-OXO-3-ET-N-PIPERIDINO)-ET-, NEW	219555
SYN	221398
3-(2-PIPERIDINO-ET)-	221398
3-(2-PROPYNYL)-3H-, REARR	221268
3-(2,3,4-TRIALKYL-PH-AZO)-	218547
3-(3-PROPIOPHENONYL)-1,2,5-TRISUBST-	222679
3-(3-SUBST-5-PYRAZOLYL)-	212868
3-(4-ANTIPYRINYL-NH-CO-ME), SYN	219844
3-(4-SUBST-CINNAMOYL)-	218763
3-(4-SUBST-2-THIAZOLYL-NH-ET)-	219569
3-ALKYL(ARYL)-, NEW SYN & DERIVS	218273
3-ALLYL-3H-, D LABELED	221268
3-ARYL-, SYN	213256
3-CF3-, SYN	221389
3-CH2CHO-, C-14 LABELED	212737
3-CH2CH2NHR-5-O-(8-HO-G-ALKOXY-PR)-	212867
3-CH2COOCH2PH	224413
3-CH2COOME-, D LABELED	223156
3-CH2NME2-1-SUBST-, D LABELED	222183
3-CN-, NEW SYN	213116
3-COOH-, ESTERS, ET, 1,2-DI-ME-6-(2-NO2-	217101
PH)-5-SUBST.	221377
3-COOH-, ESTERS, ET, 2-ME-, DERIVS	218356
3-COOH-, ESTERS, ET, 5-ME-, NITRATN	
3-COOH-, ESTERS, ME, 1-ME-2-(2-DI-CL-	220632
PHO-ME)-	214198
3-COOH-, 4,6-DI-NO2-1,5-DISUBST-2-ME-	
3-CSSH-, ESTERS, ME, RXN DI-ME	213253
3-CSSH-, ESTERS, ME, RXN DI-ME	213116
3-HEXYL-1-SUBST-	214152
3-HO-, 2-BENZOYL-, DERIVS	220954
3-HS-, 2-ARYL-3-SUBST., SYN & DERIVS	222832
3-HS-, 2-ME-3-S-(2-NO2-PH)-1,5-DI-SUBST-	217101
3-HS-, 2-ME-3-S-ME-7-MEO-, SYN	222470
3-HS-, 3-S-ME, SYN	222477
3-HS-, 3-S-SUBST-	218146
3-ME-, OXIDATN	219027
3-ME-1-(3-ME-BUT-2-ENYL)-, D LABELED	219217
3-ME-2-(2-ACENYL-, D LABELED	219217
3-ME-2-SUBST-	218252
3-OXO-, 2-(4-SUBST-BZ-HYDRAZONO)-	221853
3-PH-1-SUBST-, BR DERIVS	221139
3-STYRYL-, DERIVS, SYN	217854
3-SUBST-	214218
3-SUBST-, C-14 LABELED	221014
3-SUBST-, RXN SZCL2	213212
3-SUBST-, SYN	214742
3-SUBST-, SYN	223504
3-SUBST-ME-, SYN	219792
3H-, RXN ACYL CL	219894
3H-, 1,2-EPOXY-3,3-DI-ME-5,6-DI-TERT-BU-,	
D LABELED	220342
3H-, 3-(2-PYRROLIDINYLIDENE), NEW SYN	
3H-, 3-OXO-, 1,2-DI-H-	217299
3H-, 3-OXO-, 1,2-DI-H-2-(2-CH2CH2OH)-	219706
3H-, 3-OXO-, 1,2-DI-H-2-(2-CH2CH2OH)-	
BENZYLIDENE)	219714
3H-, 3-OXO-, 2-(NHPH)-, DERIVS, NEW SYN	
3H-, 3-OXO-, 2-HO-, 2-SUBST., SYN	219442
3H-, 3-OXO-, 2-SUBST., NEW SYN	219442
3H-, 3,3-DI-SUBST-	218469
4-ALKOXY-3-ET-, NEW SYN	217616
4-AMINO-, DERIVS	224563
4-BR-, SYN	217174
4-HS-, 4-S-SUBST-5,6-DI-HO-, DERIVS	216985
4-OXO-, 2-PH-3-PCOCH2-TETRA-H-6-	
SUBST., NEW SYN	223988
4,5,6,7-TETRA-H-, SYN	223739
4,7-DI-ME-1,2,3-TRI-SUBST-	214762
4,7-DIOXO-, 2-ALKENYL-2,3-DI-H-, SYN &	
DERIVS	217372
5-F-1-RIBOFURANOSYL-, SYN	216926
5-HO-, DERIVS, & C-14 LABELED	221062
5-HO-, ORIENTATN AT NITRATN	214198
5-HO-, 1,2-DI-ME-6-NO2-, SYN	222678
5-HO-, 3-CH2COOH-, DERIVS, D LABELED	221662
5-HO-, 5-OME-3-(2-NH2-ET)-, D LABELED	215016
5,6-DI-HO-, 4-THIO-SUBST., DERIVS	216985
5,6-DIOXO-, 1-ME-2,3,5,6-TETRA-H-2(3)-	
SO3H-, D LABELED	215448
6-NO2-2-ME-1,3,5-TRISUBST-	222678
6-OXO-, 1-ME-5-SEMICARBAZONO-2,3,5,6-	
TETRA-H-2(3)-SO3H	215448
6-SO2NH2-, DERIVS	217622
7-MEO-2-SUBST., SYN	212446
INDOLES, 3-DI-ME-SULFONIO-, & D	
LABELED	217453
INDOLINES,	
NEW SYN	221639
1-ACYL-, & THIOAC-	216985
1-ACYL-2-CL-, PYROLYSIS	219895
1-ACYL-2-METHYLENE-	219895
1-ACYL-2-PYRIDINIUM-3,4-DI-ME-	219894
1-INDOLIN-1-YL-, SYN	222950
1-4,7-DI-H-	219941
2-ALKENYL-, SYN	221328
2-HO-, 1-ACYL-2,3-DI-ME-3-PH-	219894
2-HO-, 1,2-DIACYL-, DERIVS	219894
2-HOOC-, SYN	216991
2-ME-1-TOSYL-	212387
2-OXO-, 1-(N-ALKYL-PIPERIDIN-4-YL)-5-	
SUBST.	219332
2-OXO-, 1-ALKYL-3-(AMIDINOHYDRAZONO)-	
2-OXO-, 1-HO-3,3-DI-ME-, DERIVS &	216024
NITROXIDES	217202

## INDOL

(CONTINUED)	
INDOLINES,	
2-OXO-, 3-(2-ACNH-2-ALKOXYCARBONYL-	223046
ET), SYN	221629
2-OXO-, 3-HO-1,3,3-TRI-SUBST., SYN	218969
2-OXO-, 3,3-DI-ALKYL-, NEW SYN	223334
2-OXO-, 3,3-DI-ALKYL-, & O-18 LABELED	214802
2-OXO-, 5-HO-3,3-DI-ME-1-CYCLOHEXYL-	222792
2-SUBST., OXIDN	213252
2-THIOXO-, 3-SUBST., NEW SYN	214933
2,3-DIOXO-, 1-CH2OH-, DERIVS	
3-DIAZO-1-ME-2-(ARYLSULPHONYLIMINO)-	212193
3-HO-, 1-ME-2-IMINO-3-PH-5-SUBST-	223036
3-HS-, 2,3-TRIMETHYLENE-3-S-ME-, DERIVS	222477
3-OXO-, OXIMES, 1-ALKYL-2-PH-2-(1'-	
ALKYL-2'-PH-3-INDOLY-	220049
3-OXO-, OXIMES, 1-ALKYL-2-PH-2-SUBST-,	
REARR, NEW RXN	220052
3-OXO-, 1-ALKYL-2-(ARYLMETHYLENE)-,	
DIMERS	214404
3-OXO-, 2-THIOSEMICARBAZONO-1-SUBST-	
	215335
3,3-DI-SUBST.	218469
4-HS-, 5,6-DI-HO-4-S-SUBST-, DERIVS	216985
5,6-DI-HO-, 4-THIO-SUBST., DERIVS	216985
INDOLINIUM CPDS,	
DICARBONYANINES	222917
1-ALKYLENE-, BIS-	214196
3-OXO-, OXIMES, 1-ALKYL-2-PH-, & DERIV	220052
INDOLINOCODEINES, 9,10-DE-H, SYN	215223
INDOLIUM CPDS,	
DERIVS	223142
N-AC-	223130
RXNS	222042
INDOLIZIDINES, 3-OXO-, NEW SYN	221423
INDOLIZINES,	
ARYLAZO-, DYES, SYN	214677
DERIVS, NEW SYN	223995
1-AC-3-BZ-, DERIVS	213140
1-ACYL-2,7-DI-PH-6-ME	221120
1-CN-2-MES-	222112
1-COOH-, ESTERS, ET, 3-(2,2-DI-COOET-	
VINYL)-	213157
1,2-DI-COOH-, DIESTERS, DI-ME, DERIVS	213157
2,5-ARYL-2-FURYL-	219170
2-ARYL-3-(DIOXO-CYCLOBUTENYL)-,	
DERIVS	223897
2,3-DI-H-, DERIVS, SYN	218575
3-BU-5-ME-OCTA-H-, SYN	223032
7-COOH-, ESTERS, ET, 3-ACYL-2-ME-	222161
INDOLIZINOQUINOLINES(8,7-B)	
11H-, 5-COOH-, 3-OXO-2,3,5,6-TETRA-H-	216746
&	
3H-, 5-COOH-, ESTERS, ME, 3-OXO-,	
DERIVS	216784
INDOLIZINOQUINOLINES(1,2-B), 11H-, 9-	
OXO-, 7,8-DI-SUBST-	221534
INDOLIZETIDINDOLES(1,2/1'2'/(3,4-	
B), TETRA-H-	219894
INDOLIBENZOACRIDINES(2,3-J)(A), 5H-,	
SYN	219151
INDOLIBENZOACRIDINES(2,3-J)(C), 5H-,	
SYN	219151
INDOLIBENZOZEPHARSAZINES(2,3-J)(C),	
5H-, SYN	219151
INDOLIBENZOZEPHARSAZINES(2,3-J)(C),	
5H-, SYN	219151
INDOLIBENZOZEPHARSAZINES(3,2-I)(A),	
5H-, SYN	219151
INDOLINDAZOLES(1,2-B), 11H-, 11-IMINO-	
9-NO2-	213749
INDOLOPYRANQUINOLINES(2,3-A)(3,4-	
G), T & C-14, T LABELED	222466
INDOLQUINOLINES(4,3-FG),	
DECA-H, DERIVS	215842
4,5,6,7,8,9,10,10A-OCTA-H-, DERIVS	224803
INDOLQUINOLIZIDINES(2,3-A), 3-COOH-,	
4-ME-, DERIVS	224072
INDOLQUINOLIZINES(2,3-A),	
OCTA-H, D LABELED	221398
12-ME-1,2,3,4,6,7,12,12B-OCTA-H-	220023
2H,12H-, 2-(SUBST-METHYLENE)-3-ALKYL-	
3-COOH-, ESTERS, TERT-BU-, 4-ME-1,2,6,7-	215561
4-OXO-, 3-COOE-2-(1-COOE-ALKYL)-4-	
6,7-	217047
INDOLQUINOXALINES(2,3-B), 1,4-DI-BUO-	
SYN	220297
INDOPHENAZINES,	
2,3-DI-HO-, 2,3-DI-O-ME-5-SUBST-	221256
6-CH2NH2-, DERIVS	214933
INDOPHENOLS, 2,3,5,6-TETRA-ME-, DERIVS	
SYN	222329
INDORAMINS,	
ANALOGS	220748
ANALOGS	220749
INDOSTEROLS, DERIVS, SYN	216783
INDOXAZENES, PHOTOCONVERSION	217497
INGENOLS,	
AC DERIV	219737
13-HO-, ISOLATN, DERIVS	220560
20-DEOXY-, ISOLATN, DERIVS	22055



ALLOXAZINES,	
HOXIDES, 7,8,10-TRIALKYL	219996
HO, 7,8-DI-ME-10-FAD(FMN)	219422
HO, 8-BR-10-(1'-D-RIBITYL), ANALOGS,	
SYN	214596
8-DI-ME-10-(4-(3-COH-2-1-PYRIDINIUM)	
ALKYL)	224852
CHO, 7-ME-10-(TETRA-AC-RIBITYL), SYN	
	220622
HO, & DERIVS	219421
HOICITRACIDINES, STEREOCHEM	226339
ANDROSTEROES, 5-DE-H, NEW SYN &	
C-14 LABELED	212692
ANHYDROICARITINS, SYN & STRUCT	223681
ASATONES,	
OLATIN & STRUCT	212993
XNS & DERIVS	212992
AZIMIC ACIDS, 3, SYN	216744
BENZOFULVENS, 8,8-DI-ME, RXN	
TROPONE	224103
BENZOFURANS,	
OXO, 3-(A-CN-ARYLIDENE)-1,3-DI-H	223532
OXO, 3-(DIBENZOLYMETHYLENE)-	213604
OXO, 3-BU-3-PH-1,3-DI-H	221580
3-DI-H, ADDUCTS	217033
3-DI-PH, PHOTOCYCLOADDN,	
CYCLOHEPTATRIENE	214428
H, 1-OXO, 3-DI-ARYL	216161
H, 1-OXO, AMINO DERIVS	221182
HO, 2,3-DI-ME-PER-H, & D LABELED	215666
HO, 2-ME, 4,5,6,7-TETRA-H, SYN	220939
PHENOLS,	
D LABELED, DERIVS	222538
ISOBORNYL, BF3 CATALYST	220066
D-SUBST, SYN	222790
BUTENES, RXN SCL2	213222
BUTYLENES, ADDN CCL4	218709
BUTYRAMIDES, N-4-(4-NITROSTYRYL)-	
PHENOLS	224003
BUTYROPHENONES, 4-SUBST, DERIVS	221604
CADAMBIENES, DI-H, STRUCT, ISOLATN,	
DERIVS	223581
CAMPORIC ACIDS, DERIVS, STRUCT	216626
CAPROLACTONES, FRIEDEL-CRAFTS RXN	
BENZENE	213449
CARBOSTYRILS	
2-NHAC-3-NH2, CYCLIZATN	216426
3-NH2, & 4-ACYL-3-NH2	214027
2 COOH PH 4 PH	219018
6,7-DI-HO, 6,7-DI-O-ME-4-SUBST, SYN &	
DERIVS	212761
7-ME, 2-ME-4-VINYL-7-O-ME, SYN &	
DERIVS	214740
8-HO, 4-CN-8-O-ME-3-(2-O-ME-PH)-	218568
OCAROPHYLLENES, TOTAL SYN	217208
OCHESTEROLS, 6-OPPH3CL, SYN	214964
OCROMANS,	
1-PH-1,2,3-TRIAZOL-1-YL)	220276
1-CN-1-COOH, 1-HO, 3-O-ME	214326
1-CN-1-CH2NH2, DERIVS, SYN	218023
1-COOH, 1-CN, & ESTERS, ALKYL	216730
1-NH2, DERIVS	224499
1-N3, SYN, DERIVS	220276
1-PROPARGYL-1-SUBST.	214325
1,3-DIOXO, 8-HO	214880
4 COOH, ESTERS, ME, 3-OXO, SYN	213365
6,7-METHYLENEDIOXY, DERIVS, SYN	221061
6(7)-F, NMR	221229
7-O-ME-2-SUBST.	220433
OCROMENES,	
1-CN, 3-COOH, & D LABELED	216329
3-PH-4-SUBST, PHOTOREARR	220239
OCOPROPORPHYRINS, DERIVS	213750
OCORDOINS,	
CLEAVAGE PRODS	215197
ISOLATN, & DERIVS	215200
OCOURMARINS	
3-(3-HO-4-ME-PH)-3,4-DI-H, SYN	220118
3 COOH, 4-ARYL, & DERIVS	222580
3,3-DI-COOH, DIESTER, DI-ET, 3,4-DI-H-4,	
ARYL-4-HO	222580
3,4-DI-H-6,8-DI-MEO-3-(6-ME-4-OXO-	
TETRA-H-PYRAN-2-YL	214408
3,6-TRI-HO, 3,4-DI-ME-3,4-DI-H, SYN	222122
4-CN-3-NH2-5,6,7,8-TETRA-H	222953
4 COOH, 3-(2-COOH-CH2PH), SYN &	
DERIVS	216186
6,7-DI-HO, 6,7-DI-O-ME-3 (3,4-DI-MEO-PH)-	
5, SYN, RXNS	222769
6, DI-HO, ME DERIVS	222122
6,8-DI-NH2-7-MEO-3-ME, SYN	220942
6,8-DI-NO2-7-MEO-3-ME, SYN	220942
7 COOH, DI-H, SYN	214680
7 COOH, 5-CL-3,4-DI-H-8-HO-3-ME,	
AMIDES, SYN	215237
7-HO, 3-CH2-4-MEO-PHCH2)-7-O-ME,	
SYN & DERIVS	223339
8-HO, 4-CN-8-O-ME-3-(2-O-ME-PH)-	218568
OCYANIC ACIDS,	
ALKYL, ANIOTROPIC CONVERS	214846
CF3SO2 DERIVS, & RXN	218802
ESTERS, ACYL, RXN CARBOXYLIC &	
THIOCARBOXYLIC ACID	217440
ESTERS, ALKANESULFONYL, NEW SYN	219951
ESTERS, ALKYL, PROTONATN	212433
ESTERS, ALKYL, SYN	212918
ESTERS, ALKYL, SYN	212937
ESTERS, ARYL, PROTONATN	222722
ESTERS, ARYL, RXN DMSO	217184
ESTERS, ARYL, RXN NITRONES	212542
ESTERS, ARYLSULFONYL, RXN MEO-	
STANNANES	217918
ESTERS, ARYLSULFONYL, RXN TRI-BU-TIN	
OXIDES	221289
ESTERS, ETHYL, DERIVS	216002
ESTERS, ORGANOMETAL DERIVS	217430
ESTERS, PH, NEW SYN	223830
ESTERS, PH, RXN CARBODIIMIDES	221290
ESTERS, PH, RXN	213508
ESTERS, SULFONYL, ADDN BICYCLONONAT	
RIENES(6-10)	214166
ESTERS, SULFONYL, NEW SYN	215732
ESTERS, VINYL, PHOSPHORYLATN	215068
SILICON DERIVS	220233
SULFONYL	213898
THIOACYL, RXN ALDEHYDES & KETONES	213907
OCYANIDES,	
A-ACYLOXY ALKYL	223424
TERTI-BU, ADDN PHCHO, NEW RXN	224311
TERTI-BU, RXN, DIMETHYLACETYLENEDICA	
ROXYLATE	222967
(12)-ADAMANTYL, SYN & RXNS	218611

## ISOXY

ISOCYANURIC ACIDS, 6-(SUBST-IMINO)-1,3-	
DI-PH, SILYL DERIVS	221290
ISOCYTIMINES, 5,6-DI-H-2,3'-O-ISOPROPYLID	
ENE, DERIVS	216697
ISOCYTOSINES,	
N-2,5'-ANHYDRO, 1-(5-DEOXY-	
RIBOFURANOSYL)-	218697
5,6-DI-SUBST, SYN	214520
6-CH2COOH, NITRATN & BROMINATN	214520
ISODELTACYCLANES, 7-HO, DERIVS, & D	
LABELED	216398
ISODIOSPHENOLS, ISOLATN	224848
ISODITHIOBURETS, 1-PH-4-S-TERT-BU-	221264
ISODON JAPONICUS,	
DITERPENIDS	213656
DITERPENIDS	217188
ISODON LASIOCARPUS, DITERPENIDS	217842
ISODON UMBROSUS, DITERPENIDS	220077
ISODONAL, DITERPENIDS, STRUCT	217188
ISODONTRICINS, 3-HO, 3-O-AC, SYN, RXNS	221994
ISOEPIJALICINIS, 3, 19-, BIOMIMETIC	
SYN	222976
ISOEPIQUINIDINES, STRUCT	223719
ISOEUGENOLS, 5-MEO-DE-H-DI, DERIVS	216678
ISOFLAVANONS, NEORAUTANENIA EDULIS	216272
ISOFLAVANONES, LESPEDEZA HOMOLOBA	213257
ISOFLAVANS, 2',2''-DI-ME-6,7,5',6'',	
CHROMAN-2,4'-DI-MEO-	222363
ISOFLAVONES,	
ALPINUM, SYN	213519
ALPINUM, SYN	222060
CLAORASTIS PLATYCARPA	218001
CORYLIA AFRICANA	213145
DALBERGIA VOLUBILIS	224637
DIPTERYX ODOURATA	224124
LUPINUS LUTEUS	220014
NEW SYN	216703
PSORALEA CORYLIFOLIA	220935
PSORALEA CORYLIFOLIA	224571
QUINONE-CONTNG	223545
SYN, DERIVS	222956
3,4',5,7-TETRA-HO, 3'-O-ME, DERIV	218002
5,7,4'-TRI-HO, DERIVS	222060
6,7,4'-HO, 6,4'-DI-O-ME-5,7-DI-SUBST-	221009
7-HO, NEW SYN	221015
7-HO, -O-SUBST-	220103
ISOFLAVONOLIDS,	
DALBERGIA INUNDATA	218002
DALBERGIA PANICULATA	212627
ISOFLAVYLUM CPDS, 4,7-DI-HO, 4-O-ET-4',	
ALKYL	220013
ISOFOLIC ACIDS, SYN	214605
ISOFOLMINIC, ISOLATN & STRUCT	218878
ISOFORMOSANINES, TOTAL SYN	213905
ISOFOUQUEROLS, DERIVS	215493
ISOFRAXETINS, ISOLATN & STRUCT	213526
ISOGIBBERELLINS, A3, 2-O-GLUCOSYL,	
DERIVS, T LABELED	218867
ISOOSOFEROLS, ISOLATN & STRUCT	218879
ISOOLAMINIS, SYN	212969
ISOHOMOVANILLIC ACIDS, DERIVS, SYN	213695
ISOILLUDINS,	
M, STEREOSPECIFIC REDN & DERIVS	218570
S, STEREOSPECIFIC REDN & DERIVS	218570
ISOINDENES,	
METHYLENEBIS, N,N-DI-ALKYL	224516
VINYLENBIS, N,N-DI-ALKYL	224516
ISOINDOLENINES, 1-SUBST, NEW SYN	217354
ISOINDOLES,	
1,3,4,7-TETRA-PH, DERIVS	220205
2-(3-CO-ME-NH-PR)-	224552
2,2-DI-ARYL-OCTA-H,	221090
3-OXO, 4-O-ME-1-SUBST,	215781
5-COOH, 1,3-DIOXO-2-ARYL	213740
ISOINDOLINES,	
N-SUBST,	224507
1-OXO, 3-IMINO	221228
1-OXO, 3,3-DI-ALKYL, SYN	219672
1,1-DI-ME-2-PH-3-METHYLENE, DERIVS	220978
1,3-DI-MINO-2-(PIPERIDINO-ME)	222561
1,3-DIOXO, 4,7-DI-(NHME)-3,6-DI-COH-2,	
NEW SYN	212492
2-OXYLS, 5-SUBST-1,1,3,3-TETRA-ET,	215492
2,5,6-TRI-SUBST-PER-H,	218933
3-METHYLENE-1,1,2-TRI-ME	219160
ISOINDOLINUM CPDS,	
1-(ARYLVINYL)-1,1,2-TRI-ME, DYES	219160
2,2-DIALKYL-1,3-DI-H,	224674
2,2-DIALKYL-1,3,4,5-TETRA-H,	224674
3-(ARYLVINYL)-1,1-DI-ME-2-PH,	220978
4,4-KYL-3,4,4-DI-H-5,7A-EPOXY-2,2-DI-	
ALKYL, & D	222514
4-CL-2,2-DI-ET, SYN	222513
ISOINDOLBENZODIAZEPINES(2,3-B), 2,4,	
1,3H, DERIVS	224552
ISOINDOLINDOLES(2,1-A), 6-OXO, SYN	222028
ISOINDOLINDOLIZINES(3,2,1-C,D), 3,4,4-	
DI-H	217354
ISOINDOLOISOQUINOLINES(2,1-B), 5H, 7-	
THIOXO, 12-PH	219018
ISOKIDAMYCINS, STRUCT & DERIVS	223584
ISOKUKARINONES, STRUCT	213260
ISOLASALICIDS, A, ISOLATN & STRUCT	222268
ISOLEUCINES,	
C-13 LABELED	216300
CHLOROMETHYLKETONES	217572
N(BR-AC), T LABELED	214860
N-ME, DERIVS	220108
ISOLIOLOIDS, AC DERIVS	214895
ISOLIOGIFENES, EPOXIDES, STRUCT	
ISOMALITOLS, PER-ME, 6-(PER-ME-	
GLUCOPYRANOSYL)-D LABELED	214459
ISOMALTOSSES, DERIVS, C-14 LABELED	212698
ISOMITRAPHYLLINES, TOTAL SYN	213905
ISOMORPHANINS, 3,14-DI-HO-3-O-ME, SYN	
DERIVS	221679
ISOMEBILIRUBIN ACIDS, ESTERS, ME, 5,	
CHO, NEW SYN	218390
ISONEOTUTINONES, DERIVS, SYN	220055
ISONEOTUTINS, DERIVS, SYN	220055
ISONICOTINAMIDES,	
N-(3-SUBST-PH)	212400
N-(3-SUBST-PH)	222713
N,N-DI-ET	219013
N,N-DI-ET, DERIVS	218487
ISONICOTINIMIDIC ACIDS, ESTERS, ME	215957
ISONITRILES,	
NBCL & TACL DERIVS	217430
W-HO-ALKYL	222716
ISONORRIMENONES, SYN	217810
ISONCINOTINES, STRUCT	217008
ISORIENTINS,	
3'-O-GLUCOSYL-	215367
4'-O-GLUCOSYL-	215369
ISOPAVINES, SYN, DERIVS	219436

## ISOPE

ISOPELLETIERINES,	
N-AC, SYN & RXN	219009
NEW SYN	218472
ISOPHOSPHOPHYRINS, SYN	217861
ISOPENICILLINS, N, SYN	217262
ISOPETASOLS,	
TOTAL SYN	219662
3-EPI, TOTAL SYN	219662
ISOPHORONES, QUATERNARY AMMONIUM	
DERIVS	216419
ISOPHOSPHAMIDES,	
DERIVS	224772
GLC QUANT STUDY	224481
METABOLITES, P-32 LABELED	214444
ISOPHOSPHINDOLES, 2-OXO, 1-HALO-2-PH-	
	212305
ISOPHTHALIC ACIDS,	
DIESTERS, DIME, 5-BR-	216317
MONOESTERS, ME, 5-NO <sub>2</sub> , DERIVS,	
AMINO ACIDS	212562
4-NH <sub>2</sub> DERIVS	212586
4,6-DI-(2-PH-ET)-	212143
5-HO-4-ME, DERIVS	21257
ISOPOLYIMINES, EPI-ISOLATN & CONFIGURAT	
	219425
ISOPIMARANES, OXIDATN & DERIVS	214261
ISOPLEXIS SPECTRUM, SAPOGENINS	212971
ISOPOROLIDES,	
AGLYCONE SYN	217228
STRUCT & DERIVS	217213
ISOPRENES,	
DIBENZAT & ALKYLATN ARENES	212481
RXN T-BUOCL & HOAC	214639
ISOPRENODIS, BIOSYN & C-14 & T LABELED	
	214389
ISOTEROCARPOLONES, ISOLATN & STRUCT	
	217115
ISOPUSILLATRIOLS,	
DERIVS, STRUCT	218393
ISOLATN, AC DERIVS	213680
ISOPYRAZOLES,	
SYN & REARR	215565
3,5-DI-ME-4-(2(3)-NO <sub>2</sub> -BENZYLIDENE)-	217217
ISOPYRROLIDIUM CPDS, 3,5-DI-ME-4-(2(3)-	
BENZYLIDENE)-	217217
ISOQUINOLINODIAZEPINES(3,2,f), 1,4-	
HEXA-H-	22259
ISOQUINOLINODIAZEPINES(3,2,f), 1,4-	
2,5-, 5,5-DIOXIDES, TETRA-H-	22259
ISOQUINOLINOQUINONES,	
5,8-, 7-HO-, 3-SUBST-	223513
7,8-, 3,5-DI-SUBST-	223513
ISOQUINOLINES	
DECA-H-, D LABELED	213066
DERIVS, NEW SYN	217183
NEW SYN, FROM INDENES & NH <sub>2</sub> CL	220494
TETRA-H-, D LABELED	222758
1-(DIBENZYLAMINO)-	214118
1-(2,4-DI-METHYLENE-CH <sub>2</sub> PH)-6,7-	
METHYLENEDIOXY-1,2,3-	219072
1-(3-ME-2-NO <sub>2</sub> -PHCH <sub>2</sub> )-, SYN	223662
1-(3,4-DISUBST-PHCH <sub>2</sub> )-6,7-DI-SUBST-, &	
3,4-DI-DI-RI DERIVS	215832
1-ALKYL-, NEW SYN	219070
1-ALKYL-3,4-DI-H-, NEW SYN	222078
1-ARYL-, DERIVS, SYN	219877
1-ARYL-1,2,3,4-TETRA-H-, DERIVS, SYN	219877
1-ARYL-3,4-DI-H-5-OMe-6,7-METHYLENE-DI	
OXY-	216393
1-CHO-, 5-BASES(2-NO <sub>2</sub> -NH <sub>2</sub> )-, THIOSEMICAR	
BAMIDES	224775
1-CHO <sub>2</sub> PH-, OCH <sub>2</sub> PH-6-OMe-, DERIVS	218090
1-CN-2-AC-1-SUBST-1,2-DI-H-	217034
1-CN-2-AC-1,2-DI-H-, RXNS, 2-NO <sub>2</sub> -	
BENZALDEHYDE	217034
1-CN-2-TOSYL-4-BR-3-SUBST-TETRA-H-	221400
1-CYCLOPROPYL-ME-1,2-DI-H-6,7-DISUBST	
	223743
1-HO-, 1-OMe-2-ME-1,2-DI-H-, D LABELED	
	216979
1-HO-, 2-ACVL-1,2-DI-H-, DERIVS	221457
1-NHCO <sub>2</sub> PH-, D LABELED	216838
1-NHNH <sub>2</sub> -, DERIVS	220861
1-SUBST-, SYN	213554
1-THIOXO-, 1,2-DI-H-2-Me-, MANNICH RXN	
	216432
1-THIOXO-, 4-R <sub>2</sub> NCH <sub>2</sub> -1,2-DI-H-2-ME-	216432
1,2-DI-H-1-ALLYL-2-ME-, SYN & DERIVS	215579
1,2,3,4-TETRA-H-, RXN FREMY'S SALT	217183
1,2,3,4-TETRA-H-, RXN FREMY'S SALT	223435
1,2,3,4-TETRA-H-6(7)-F	212222
1,3-DI-HO-, 1-O-ALKYL-4-CN-5,6,7,8-	
TETRA-H-	222953
1,3-DI-ME-6,7-METHYLENEDIOXY-TETRA-H-	
	222639
1,3-DI-ME-6,8-DI-MEO-3,4-DI-H-7(2)-	
NAD <sub>2</sub> PH-	216509
1,3-DI-SUBST-	212890
1,3-DIOXO-, OCTA-H-2-PH-4-SUBST-	219163
1,4-DI-BR-, SYN	213243
1,4-DIOXO-, 1,2,3,4-TETRA-H-, RXN BASE,	
CS <sub>2</sub>	219897
1,4-DIOXO-, 3-(DI-HS-METHYLENE)-DI-H-	
1,6,7-TRI-HO-, 1-O-ET-4-CN-6,7-DI-O-ME-	212761
1H-, 2,4-DI-SUBST-2,3-DI-H-	222567
2-(2-CN-ET)-1,2,3,4-TETRA-H-, SYN	219330
2-(QUINOLINDINYL-ME)-, SYN	219843
2-ACYL-1-CN-1,2-DI-H-, DERIVS	221457
2-CH <sub>2</sub> PH-3-PH-4-CN-6,7-TETRA-H-1,2,3,4	
NEW SYN	218519
2-CHO, ESTERS, ET-, 7-HO-6-OMe-1-(2-	
BR-4)-5-DI-OM	218631
2-ME-7-MEO-3,4,5-DI-HO-2-VINYL-PH)-	
DERIVS	221376
2-ME-8-ARYL-AMIDO-DECA-H-	224786
2-OXIDES, 1-OF-3-, PHOTOLYSIS	224554
2-OXIDES, 2(2-SUBST-ET)-1,2,3,4-TETRA-	
H-	219330
2-PO <sub>3</sub> H <sub>2</sub> -, DIESTERS, DIALKYL-, 1,2-DI-H-1-	
SUBST-	221276
2H-, 1-OXO-, 5-PHCHO, DERIVS, SYN	213240
2H-, 1-OXO-, 5-PHCHO, DERIVS, SYN	213240
3-COOH-, DERIVS, ALKYL-, 1-SUBST-	212844
3-COOH-, ESTERS, ET-, 1,5-SUBST-TETRA-H-	222259
3-OXO-, 1,2,3,4-TETRA-H-1,2,7-TRI-SUBST-	
	216786
3-OXO-, 2,3-DI-H-1-ME-6,7-DI-MEO-2-	
(ARYL-NH <sub>2</sub> )-	220642
3-SUBST-1,5-N LABELED	224709
3(2-CN-CH <sub>2</sub> )-4-PH-	219018
4-CL-5-NO <sub>2</sub>	221457
4-CN-, OXIDATN	223934
4-CN-1-SUBST-	218478
4-CONH <sub>2</sub> -1-ALKYL-	218477



<b>ISOTH</b>	
ISOTHIOAMMELINES, DERIVS, SYN	216177
ISOTHIOCARBAMIDES, S-CH <sub>2</sub> PH AMINO-	216177
<b>ISOTHIOCHROMANS,</b>	
1-CL, RXN CH <sub>2</sub> N2	215755
1-CN-1-CH <sub>2</sub> CN	214326
1-CN-1-SUBST, SYN	216730
1-METHYLENE, & CLCH <sub>2</sub>	215755
1-NH <sub>2</sub> , DERIVS	224499
1-N3, SYN, DERIVS	220276
2,2-DIOXIDES, 4-OME-	223856
2,2-DIOXO, 1-SUBST-	220276
4-OXO, 0-L, 4-OMO	222450
ISOTHIOCHROMENES, 1-SUBST-	223685
<b>ISOTHIOCHROMENIUM CPDS, 1-SUBST-2-ME-</b>	
CF3SO <sub>2</sub> , SYN	223685
<b>ISOTHIOCYANIC ACIDS,</b>	
ESTERS, ALKYL, CL DERIVS	218802
ESTERS, ALKYL, NEW SYN	222512
ESTERS, ARYL, NEW SYN	221403
ESTERS, ARYL, RXN, NUCLEOPHILIC ADDN	221403
ESTERS, BENZOTHAZOLYL	213815
ESTERS, IMIDOLYL	218818
ESTERS, ORGANIC, DERIVS	214066
ESTERS, PH, 6-MERCAPTOPYRIDYL DERIVS	217435
ESTERS, PHOSPHORYL, SYN	217323
ESTERS, RXN HETEROCYCLOC AMINES	216115
ESTERS, THIOPHOSPHORYL, SYN	224549
IMINO DERIVS, NEW SYN	216115
SILICON DERIVS	215635
1-ALKENYL, SYN	220233
<b>ISOTHIOUREAS,</b>	218481
N-ALKYL-SUBST-, SYN	218481
N,N-DI-ME-N-CN-5-ME-	212388
S-(ACYL-ME), RXN PH <sub>2</sub>	219956
S-(ARYL, 4-IMIDAZOLYL-ME)-	220089
S-ARYL,N,N-DICYCLOHEXYL-	217065
S-THIOCARBAMOYL-	216536
1,3-DIARYL-SUBST-, NEW RXN	215854
DECOMPOSIT, BASE CATAL	217834
<b>ISOTHIOURONIUM CPDS, N(1)-ARYL-N(1)-ME-N(1)-2-OXO-4-ME-4-PENTYL-S</b>	
ISOTHIOURONIUM CPDS, S-SUBST-	221114
ISOTINGENONES, STRUCT & DERIVS	213089
ISOTUBOCURANINES, SYN	214397
ISOTUTINONES, A-BR, RXN ZN & NH <sub>4</sub> CL	224492
<b>ISOURAES,</b>	220055
N-ARYL CARBAMOYL-N,N-DI-ET-O-ARYL-	217541
N-ARYLCARBOYL-O-ME, NEW SYN	222298
N,N-DICYCLOHEXYL-O-ALKYL-	217536
N,N-DI-ET-O-ARYL-	217541
O-(5-NORVALYL)-	217533
O-ALKYL-N-(2-CN-AC), DERIVS	213137
O-ALKYL,N,N-DICYCLOHEXYL-, RXN RSH	215731
O-ME-N-ALKYL,N-(ARYL-SO <sub>2</sub> )-, SYN	216597
O-SN DERIVS	219647
<b>ISOURONIUM CPDS, N(1)-ME-N(3)-PH-O-ET-</b>	
215019	
<b>ISOVALERIC ACIDS, 3-NH<sub>2</sub>, DERIVS</b>	221114
ISOVALERIC ACIDS, C-14 LABELED	212176
<b>ISOVANILLINS, 5-BR, NEW SYN</b>	218716
<b>ISOVINAGINS, ANALOGS</b>	212920
<b>ISOVITEXINS, 4-O-GLUCOSYL-</b>	214359
<b>ISOXADIAZOLES, 1,2,4, 3-NH<sub>2</sub>-5-SUBST-, RXN PHNCS</b>	
218279	
<b>ISOXANTHOCYANOL, STRUCT, DERIVS</b>	213030
<b>ISOXANTHOPHTERINS, SYN</b>	215746
<b>ISOXAZOLES,</b>	
D LABELED	218508
DERIVS & SYN	215466
RING OPENING	221910
1,3-DI-COOH, ESTERS, ME, 5-(2-ACO-PH)-, DERIVS	212635
3-(B-DI-ALKYL-VINYL)-	222892
3-ARYL-, DERIVS	218613
3-ARYL-5-MEO-	223410
3-ARYL-5-PYRIDYL-	220975
3-COOH-, DERIVS	217622
3-COOH-, ESTERS	214024
3-COOH-, ESTERS, ET, 5-NH <sub>2</sub> -4-ARYL-, SYN	222311
3-HO, 4,5-DISUBST-	214706
3-HO, 5-(CH <sub>2</sub> CH <sub>2</sub> NH <sub>2</sub> ), ZWITTERION, NEW SYN	219762
3-ME-5-2-SUBST-	216098
3-ME-5-2-AMINOALKYL-, SYN	213496
3-NH <sub>2</sub> 4,5-DI-PH, SYN	223231
3-NH <sub>2</sub> 5-(4-CL-PH)-	213620
3-PH, DERIVS	219201
3-PH, SYN	214965
3-PH-4-(N-DI-ME-HYDRAZINO-ALKYL)-	221850
3-PH-4,5-DI-COPH, DERIVS	223391
3-SUBST-, & D LABELED	212255
3-SUBST-4-NO <sub>2</sub> -5-PYRROLIDINO, NEW SYN	223888
3,4-DI-PH-5-NAC <sub>2</sub>	224456
3,4,5-TRI-ME, BROMINATN	219785
3,4,5-TRI-SUBST-, NEW SYN	212811
3,5-DI-(BU-CARBAMOYL)-4-ALKYL-, SYN	217853
3,5-DI-(NO <sub>2</sub> -PH)-	219784
3,5-DI-ME-, REDUCTIVE RING CLEAVAGE, NEW RXN	224307
3,5-DI-ME-4-(NH-TOS)-, DERIVS, & MEISOICNIC CPDS	220915
3,5-DI-PH-, NITRATN	219784
3,5-DI-PH-4-AC-	221421
4-(2-HO-COPH)-, DERIVS, SYN	216779
4-(2-NO <sub>2</sub> -CONH <sub>2</sub> PH)-3,5-DI-SUBST-, SYN	220639
4-(2-THIAZOLYLAMINO)-3,5-DI-ME-	215674
4-ACYL-5-PH, DERIVS	213734
4,5-DI-COOH, DIESTERS, DI-ME, 3-ARYL-, 4-ARYL-, DERIVS	219669
4,5-DI-COOH, DIESTERS, DI-ME, 3-SUBST-, SYN	219452
4H, 5-OXO, 3-PH, D & N-15 LABELED	214974
4H, 5-OXO, 4-(ARYLMETHYLENE)-, RXN ENAMINES	221441
5-(2-ACYL-PH)-3-ME-	220599
5-(3-CL-2-NO <sub>2</sub> -PH)-	218103
5-ACYL-3,4-DI-SUBST-, DERIVS	223391
5-BR-ME-3-ME-4-SUBST-	219785
5-HO, 3-PH-4-SUBST-, SYN	221441
5-NH <sub>2</sub> -3-SUBST-	217281
5-NH <sub>2</sub> -3,4-DI-PH, DERIVS	222321
5-NH <sub>2</sub> -4-(3,4-DI-MEO-PH)-3(3,4-DI-MEO-CH <sub>2</sub> PH)-	219327
5-OXO, 3-ME-4-(3-PYRIDYL(QUINOLYL)HYDRAZONO)-, SYN &	213753
5-OXO, 3-ME-4-ARYLAZO-2-ACYL-, SYN	213751
5-OXO, 4-(A-SUBST-ALKYLDIENE)-3-PH-, 5-OXO, 4-(ISOXAZOL-4-YLAZO)-4,5-DI-H, DERIVS	215577
5-OXO, 4-PH-3-CH <sub>2</sub> PH-	222194
5-OXO, 4-PH-3-CH <sub>2</sub> PH-	219327

<b>ISOXA</b>	
(CONTINUED)	
<b>ISOXAZOLES,</b>	
5-STYRYL-, & DERIVS	215105
5-SUBST-3-(4-TRIAZOLYL)-	212417
<b>ISOXAZOLIDINES,</b>	
PHENYLENEDIAMINE, DERIVS	216919
2-ARYL-3 (2 HO-PH-CARBAMOYL)-	216911
3-CN-3-NO <sub>2</sub> -5-PH-2-SUBST-	218311
3-HO, 2-ME-3-O-ME-3-ARYL-	220805
3-OXO, 2-ME, DERIVS	221843
3-OXO, 4-NH <sub>2</sub> -2-SUBST-, DERIVS	221954
3,5-DIOXO, DERIVS, SYN	214685
4-COOH-, ESTERS, ME, 2-PH-3,4-DI-SUBST-, SYN	214124
4,5-DI-BZ-2,3-DI-(SUBST-PH)-, & D LABELED	216473
5-MORPHOLINO-3-(2-NO <sub>2</sub> -STYRYL)-2-(PH-TETRA-CH <sub>2</sub> )-	215110
<b>ISOXAZOLIDINOXADIAZOLINES(2,3-B), 1, 2,5, 3-, SYN</b>	215667
<b>ISOXAZOLINES,</b>	
2-, DERIVS	224404
2-, 2-OXIDES-, 3,4-DISUBST-5-NO <sub>2</sub> -	216010
2-, 2-OXO-, 3,5-DI-COOH-, ESTERS, ME, 4-ALKYL-, SYN	217853
2-, 2-OXIDES, 5-COOH-, ESTERS, ALKYL, 3-NO <sub>2</sub> 4-SUBST-	218769
2-, 3-(1'-HO-2'-NAPHTHYL)-5-ARYL-, DERIVS	215859
2-, 3-AC-5-PH-, OXIME DERIV	215490
2-, 3-ARYL-5-AZIDO-4-SUBST-5-ACYL	224553
2-, 3,5-DI-ARYL-	218613
2-, 3,5-DIARYL-, PHOTOCHEM	214672
2-, 4-METHYLENE-5,5-DI-PH-3-ARYL-	213209
2-, 5-ACYL-3,4-DI-SUBST-	224452
2-, 5-OXO, 2-SUBST-, SYN	223391
2-, 5-HO, 3,4-DI-ME-4-ALKYL-5-SUBST-, STEREOCHEM	219134
2-, 5-HO, 4,4-DI-ME-, SYN	214883
2-, 5-OXO, RXN RMGX & MH	214096
2-, 2-ME-3-ARYL-, NEW SYN	220805
3-, 5-OXO, 2-SUBST-, SYN	214839
3-, 5-OXO, 2-SUBST-, SYN	220064
3-, 5-OXO, 3,4-DISUBST-	214706
3-, 5-OXO, 4-PH-, & D LABELED	214686
3-, 5-OXO, 4,4-DI-ME-3-SUBST-, DERIVS	214096
4-, DERIVS	217226
4, 4-HO, 5-(3-CL-2-NO <sub>2</sub> -PH)-	218103
5-PH-, DERIVS	217222
<b>ISOXAZOLINIUM CPDS, 2, 2-ME-3-ARYL-</b>	220805
<b>ISOXAZOLINOPHENANTHRIDINES(5,4-I), 1, 3A-HO, 7-MEO-4-ME-10,11-DI-</b>	
220663	
<b>ISOXAZOLINIUM CPDS, 2, 2-ME-3-(SUBST-AMINO)-</b>	
221843	
<b>ISOXAZOLINIUM CPDS,</b>	
2-ET-5(3'-SO <sub>3</sub> H-PH)-, RXN CARBOXYLIC ACIDS	213766
2-ME, SYN	214293
<b>ISOXAZOLOAZEPINES(3,4-D),</b>	
4H-, 3-HO, 6-SUBST-TETRA-H, SYN	220481
4H-, 3-HO, 6-SUBST-HEXA-H, SYN	215255
<b>ISOXAZOLOAZEPINES(4,5-D), 4H-, 3-HO, 6-SUBST-TETRA-H,</b>	
215255	
<b>ISOXAZOLOPHENANTHRIDINES(5,4-I), 4-ME-7-MEO-10,11-DI-H,</b>	
220663	
<b>ISOXAZOLOPYRIDINES(4,5-C), 3-HO, 5-SUBST-TETRA-H,</b>	
223476	
<b>ISOXAZOLOPYRIDINES(5,4-B), 4-STYRYL-6-PH-3-SUBST-</b>	
214502	
<b>ISOXAZOLOPYRIDINIUM(2,3-A) CPDS, 4-(HO-IMINO)-4,5,6,7-TETRA-H,</b>	
215710	
<b>ISOXAZOLOPYRIDINES(5,4-D), 5H-, 4-OXO, 3-ALK-6-(2-FURYL)-</b>	
217486	
<b>ITACONIC ACIDS, 6-, DERIVS &amp; SYN</b>	223761
<b>ITACONIC ACIDS,</b>	
DERIVS, SYN	223761
ESTERS, STANNYL, DERIVS	213329
ITEMSOL, ISOLATN & STRUCT	213835
ITURINES, A, COMPOSITN	212421
<b>JACAREUBINS, 6-DEOXY-5-(3-ME-BUT-2-ENYL)-, SYN</b>	221766
<b>JALERIC ACIDS, ESTERS, SYN</b>	216198
<b>JALERIC ESTERS,</b>	
I, SYN & DERIVS	217569
I, SYN & DERIVS	217569
<b>JALIGONIC ACIDS, DERIVS, STRUCT</b>	222742
<b>JALINDINES, STRUCT</b>	215099
<b>JAPP-KLINGEMANN RXN,</b>	
ARYL SO <sub>2</sub> -CSNH <sub>2</sub> -ACETAMIDES	224666
MONOCARBONYL & AROMATIC DIAZONIUM CPDS	218897
<b>JASMININS,</b>	
STRUCT, DERIVS	224821
T LABELED	218707
<b>JASMONES,</b>	
CIS, SYN	217665
DERIVS, NEW SYN	222120
DI-H, NEW SYN	212756
DI-H, NEW SYN	216799
DI-H, NEW SYN	223047
NEW SYN	213756
SYN	214049
<b>JATIVATRIOLS,</b>	
ISOLATN & STRUCT	218005
STEREOCHEM, BR DERIVS	220224
<b>JATRAPHONES, THIOL DERIVS</b>	213571
<b>JEGOSAPONINS, DESACYL-, ISOLATN, DERIVS</b>	
221986	
<b>JERVADIENES,</b>	
5,11-, 3,2,3-DI-HO, 2,2,7-IMINO-, & DERIVS	213497
5,11(3), 3,11-DIOXO-, N-AC-	216775
<b>JERVINES,</b>	
N-AC, DERIVS, D LABELED	216775
N-AC, RXNS	216776
<b>JOLKINOLIDES,</b>	
C, ISOLATN & STRUCT	221155
D, ISOLATN & STRUCT	221155
I, ISOLATN & STRUCT	221155
<b>JOSAMYCINS, DERIVS, ISOLATN</b>	219468
<b>JUNIPERUS COMMUNIS, CONSTIT</b>	212975
<b>JURINEA MAXIMA, SESQUITERPENES</b>	220019
<b>JUVABONES,</b>	
CL ANALOG, SYN	216055
NEW SYN	215918
SYN	214112
<b>JUVENILE HORMONE ACTIVITY</b>	
217643	
218537	
222126	
223157	
<b>JUVENILE HORMONE ACTIVITY POTENTIAL</b>	221510

JUVEN	
JUVENILE HORMONE ACTIVITY,	
POTENTIAL	216055
POTENTIAL	217792
POTENTIAL	222505
JUVENILE HORMONES,	
ANALOGS, ANTIBODIES, T LABELED	219304
BIO SYN C-14 & T LABELED	214865
SYN	215206
SYN	217198
SYN	223167
JUVENOIDS,	
ACYCLIC, 5-OXA-, ANALOGS	215819
ACYCLIC, 6-OXA ANALOGS	215820
KA AVERINS, D, ISOLATN & STRUCT	217162
KAEMPFEROLS,	
3-SUBST-	217278
3,7-DI-O-(RHAMNOSYL)-, ISOLATN	215355
6,8-DI-(3-ME-2-BUTENYL)-, DERIVS	223681
8-A-ME-C-(4-HO-PHCH <sub>2</sub> )-, ISOLATN	222372
KAMOLOLS, REVISED STRUCTURE	217989
KAMOLONES, REVISED STRUCTURE	217989
KAMPERFOLS, DERIVS, ISOLATN	217605
KANAMYCINS,	
A, N-MONOGLYCOSIDES, SYN & C-14 LABELED	220504
B, 3,4'-DI-DEOXY-	212512
C, ANALOGS, SYN	214011
D, ANALOGS, SYN	214662
4'-DEOXY-, SYN	223539
KANOSAMINES, NEW SYN	221506
KARANJINS, PHOTOCYCLOZATN	217317
KARANJONOLS, 3-ALLYL-	217317
KARATAVIGENINS,	
B, ISOLATN & STRUCT	224091
ISOLATN & STRUCT	217159
KASUGAMINES, ANALOGS, SYN	221885
KAUFMANN RXN, 2-NH <sub>2</sub> -MERCAPTOPYRIDIN ES	214047
KAURADIENES, 2,16-, 19-HO-, DERIVS, C-14 & T LABELED	224537
KAURANES, DERIVS, SYN	214256
KAURANOIC ACIDS, 19-, ESTERS, ME, 15, 16, 17-TRI-OA-	219725
KAURENES,	
DERIVS	220077
15-, DERIVS	221992
15-, DERIVS	222003
15-, ENT-, D & T LABELED	218736
15-, IODOCARBOXYLATN	214451
16-, DERIVS	222003
16-, ENT-, D & T LABELED	218736
16-, ENT-, DERIVS, C-14 LABELED	223733
16-, IODOCARBOXYLATN	221451
16-, 1,6,7,14,15-PENTA-HO-, 1-O-AC-7, 20-EPOXY-	217842
16-, 15-SUBST-, C-14 LABELED	222044
16-, 19-COOH-, 3,6,7-TRI-HO-, & DERIVS	217949
16-, 6,7-DI-HO-, D LABELED	214422
KAURENOIC ACIDS,	
PARTIAL SYN	224538
15-, 19-, ESTERS, ME, 17-HO-, DERIVS	219725
16-, 19-, 15-HO-, DERIVS	219725
7-HO-, NEW SYN	224538
KAURENOLIDES, GIBBERELLA FUJIKUROI	214422
KAWAINS, 5-HO-, SYN & DERIVS	214968
KELLERINS, ISOLATN & STRUCT	217163
KEMPEROLS, 3-O-GLUCOXYLO-	224086
ARABINOSYL-, ISOLATN	224086
KEPONES, PHOTOLYSIS, DERIVS	218542
KETALS,	
ADDN ARYL ESTERS	215624
SN DERIVS, & BR <sub>2</sub> CLEAVAGE, NEW RXN	218554
KETAZINES, RXN CL <sub>2</sub>	223559
KETAZINIUM CPDS, N-ME-, DERIVS	223027
KETENES,	
ACETALS, DIALKYL, SYN & RXN	214982
PHOSPHORIC ACIDS	219092
ADDN ANHYDRIDES, NEW RXN	219092
ALKYL HALO, CYCLOADDN METHYLENECYCLOALKANES	212690
DI-CL DERIV	212902
DI-PH, CYCLOADDN AZADIENES	224545
DI-PH, CYCLOADDN AZO CPDS	218592
DI-PH, CYCLOADDN BUTADIENES	223771
DI-PH, RXN NITROSO CPDS	223017
DI-PH, RXN NORBORNEONES	217520
DINEOPENYL-, SYN, RXN PERACIDS	222082
DIOL, DIMERIZATN	220717
KETALS, D LABELED, ALKYLATN	
PHOSPHORUS ACIDS	214943
PENTAMETHYLENE-, NEW SYN & CYCLOADDN RXN	217383
PH, RXNS SULFUR DIIMIDES	218591
RXN KETENE ACETALS	222109
RXN PYROPHOSPHATES	216065
RXN 1,2-DI-NR <sub>2</sub> ETHYLENES	214958
RXNS	221990
S,N-ACETALS, NEW SYN	220168
SN DERIVS	221361
TERT BUTYL CARBETHOXY-, RXN O <sub>3</sub>	222082
THIOACETAL MONOXIDES, NEW SYN	212277
THIOACETAL MONOXIDES, SYN & RXNS	212278
THIOACETAL MONOXIDES, SYN & RXNS	212287
THIOACETALS, CONVERS TO A,B-UNSAT KETONES	223122
THIOACETALS, DERIVS	215603
KETENIMINES,	
A-OXO-, & ETOCO-	213033
ARYL METHYLENE-, SYN	217272
DIALKYL-N-ARYL-, SYN & RXNS	218080
N-TERT-BU ACYL-, RXN, AMINO ACIDS	213409
NEW SYN	215642
REARR, 1,4-HYDROGEN TRANSFER, NEW RXN	212210
RXN PHOSPHONIC ACIDS	214982
RXNS	216368
RXNS	223481
TRI-ALKYL-SILYL-, SYN	219920
KETIMINES,	
A-A-DI-CL, REARR, NEW RXN	224101
ARYL, STRUCT	212802
N-TERT-AL-AL, SYN	214917
N-THIOACYL-, SYN	214953
STEREOCHEM, SYN	221306
SYN	223973
KETO ACIDS, A-, G-GLUTAMYL HYDRAZONES,	
SYN & RXNS, .....	213720
KETENES,	
A-(2-THIOPYRAN-2-YLIDENE)-	220790
A-(3H-1,2-DITHIOL-3-YLIDENE)-, ISOMERIZN	215282
A-ACETYLENIC, WITTIG RXN	219241
A-ALKOXY-, SYN & DERIVS	219848
SYN	215848



TON	
(CONTINUED)	
ONES	
LYL SYN	220548
DN	214159
DN	216798
DN BY DBD/LIALH CPLX	219289
IN ALKYL-PCLE	223211
DERIVS	224057
ERIODAL, ENAMINES, SYN & RXN	219158
RYRL ALKYL	212221
IBST-PH CYCLOBUTYL	222482
N	212645
N	221171
N	222424
N	214671
NSYMMETRICAL, NEW SYN	215523
NYL ALKYL, SYN & RXN	216234
NYL ARYL, HYDRAZONES, SYN	224553
NYL-B-CL, SYN & SPECTRAL	
CORRELATINS	215585
NYL, NEW SYN	221900
NYRIDYL(2) ARYL, SYN	218125
OPROFENES, METABOLITES, & T	
LABELED	218183
OSSES, 3-, DERIVS	224546
OXIMES,	
NYL-SO <sub>2</sub>	213980
EDXIMATN	215524
OTORXN	223973
LACTONES, PEUCEDANUM JAPONICUM	
220551	
JSINOLOXIDES, REARR	214890
AMYCINS,	
C DERIV, T LABELED	212506
TRUCT & DERIVS	223584
AMYL, C, DI-H, SYN	223870
AGISIDES,	
& T LABELED, SYN	218707
TRUCT	215591
ENOLS, ISOLATN	213020
AUTIA MONTANA, FLAVONES	218888
AUTIOSIDES, ISOLATN & STRUCT	218888
VEVENAGEL RXN,	
CONDENSATN, DMF SOLVENT	221567
CONDENSATN, KETONES & ALDEHYDES	
WITH ACIDS	216270
OCYTCYCHALASINS, ISOLATN & DERIVS	224141
ENIGS-KNORR RXN	
UCOPYRANOSYL BROMIDES &	
GLUCOPYRANOSIDES	214009
GLYCOSIDES, SYN	215622
PHIBIOSIDES, ME, DERIVS, SYN	218250
PHIC ACIDS,	
BROMO, DERIVS	222080
PHENYLHYDRAZINE	218240
OPETADHINS, ISOLATN & STRUCT	224076
OPF RXN, ADDN, BIS-METHACRYLIC ACID	
ESTERS	221625
REYSIGIA MULTIFLORA,	
ALKALOIDS	222637
ALKALOIDS	222649
REYSIGINES	
DERIVS, C-14 LABELED	222649
NEW SYN	220599
STRUCT & ISOLATN	222637
REYSIGINES, STRUCT & ISOLN	222637
REYSIGINES, DERIVS, D LABELED	222758
REYSIGINES, DERIVS	222758
URARIDINOLS, ISOLN, STRUCT & DERIVS	213260
URARINOLS, ISOLN, STRUCT & DERIVS	213260
ABDADIENES,	
7,13-, 15-COOH-, ESTERS, ME, DERIVS	220190
8,13-, DERIVS	215933
8,13-, 15-COOH-, ESTERS, ME, DERIVS	220190
8,13-, 15-HO-, 15-O-AC, DERIVS	215932
8,13-, 2-OXO-, DERIVS & D LABELED	220190
8,14-, 13-HO-, DERIVS	215933
8(17), 13-, 15-COOH-, ESTERS, ME, 19-SUBST-	215931
8(17), 14-, 13-HO-, RXNS, DERIVS	222943
8(17), 14-, 13,18-DI-HO-, ISOLATN & STRUCT	213755
ABDANES, 6,9-DI-HO-, 16,19-DI-SUBST-	223216
ABDATRIENES, 8(17), 13(16), 14-, 18-COOH-, ESTERS, ME	215928
LABELED CPDS,	
C-8,82, ETANES, 1,1,1-TRI-F-2-BR-2-CL-	224280
C-11, ACETOACETIC ACIDS	220252
C-11, NOREPINEPHRINES, NEW SYN	214608
C-13, ACETALDEHYDES, 2-CL-1,2-DI-C-13-	
218653	
C-13, ACETIC ACIDS, ESTERS, ET, 2-BR-	215281
C-13, ACYLURINS, DERIVS	221186
C-13, ADAMANTANES, 2-SUBST-	216305
C-14, ADENOSINES, DERIVS	219498
C-14, ALANINES, ESTERS, ME	221692
C-14, ALANINES, 2-ME-3-(3,4-DI-HO-PH)	222180
C-14, ALCOHOLS, DERIVS	215915
C-13, ALKANES, 1-HALO-	218954
C-13, ALLENES, 1,1-DI-F-	219630
C-13, AMINO ACIDS	216300
C-13, ASCOCHLORINS, & DERIVS	219391
C-13, ASPERINTENS, & DERIVS	214831
C-13, AUTUMNALINES, 1-(C-13)-, SYN	223590
C-13, AZETIDINES, 3,4-DI-H-2-COPH-3,4-DI-NHCPH-	214438
C-13, BENZOIC ACIDS, 2-TERT-BU-	219826
C-13, BUTANES, 2-HO-, 2-ME	215915
C-13, CARBOXYLIC ACIDS, ALIPHATIC	213541
C-13, CHOLANIC ACIDS, 3-HO-	217802
C-13, CHOLALAMINES, CH <sub>2</sub> CO <sub>2</sub> H-, ESTERS, ET	215281
C-13, COBALAMINS, DEOXYADENOSYL-	218450
C-13, COLCHICINES & DERIVS	223590
C-13, COMPLICAC ACIDS, BIOSYN	214650
C-13, CORIOLINS, C-5-DI-H-, & AC DERIVS	
219864	
C-13, CYCLOHEXANES, 1-HO-, 1-ME-4-TERT-BU-	215915
C-13, CYCLOPROPANES, 1-ALKYL-2-(W-CHO-ALKYL)	213370
C-13, CYTOCHALASINS B	224259
C-13, CYTOCHALASINS, D	224259
C-13, ECHINULINS, 1,2'-C-13-	223140
C-13, EPOXYDOONS	212204
C-13, ETHERS, DI-PH	215636
C-13, ETHYLENES, 1-BR-2-PH	222031
C-13, FLAVIOLINS	219826
C-13, FLUORENES, 1,8-DI-TERT-BU-	
C-13, FURANS, 2-(5-SUBST-2-FURYL)-5-AC	
214853	
C-13, FUSIDIC ACIDS, ESTERS, ME	219859
C-13, GELDANAMYCINS, DES-O-ME-	218931
C-13, HELICOBASIDINS, DI-O-AC	212286

LABEL	
(CONTINUED)	
LABELLED CPDS,	
C-13, HEPTADIENYNES, 2,4,6-, 1-CL-1-C-	
13-	218409
C-13, HEPTANES, 1-HALO-	218932
C-13, HIRSUTIC ACIDS, C, BIOSYN	214650
C-13, HOMOADAMANTANES, 2,4-DE-H-S-C-	
13-	216305
C-13, HOMOADAMANTENES, 4-, 5(11)-C-	
13-	216305
C-13, LEVULINIC ACIDS, DELTA-AMINO-, NEW SYN	215288
C-13, MALEIMYCINS	212500
C-13, METACYCLOPRODIGIOLINS	221899
C-13, METHANES, DI-PH-, 2,2-DI-TERT-BU-	
219826	
C-13, MEVALONIC ACIDS	219826
C-13, MEVALONIC ACIDS, LACTONES	220908
C-13, MITOMYCINS, BIOSYN	214179
C-13, MOLLISINS	212879
C-13, MULTICOLIC ACIDS, ESTERS, ME, O-ME-	
222040	
C-13, NEOECHINULINS	223140
C-13, NEOMYCINS	217523
C-13, NICOTINAMIDES, 6-C-13-, NEW SYN	
218142	
C-13, NONANES, 1-HALO-	218954
C-13, OCHREPHILONES	215499
C-13, PENCILLIC ACIDS	220507
C-13, PENTANES, 1-HALO-	218954
C-13, PENTANOIC ACIDS, ESTERS, ME, 3-HO-, 3-ME-5-CL-	220908
C-13, POLYMETHINECYANINES	223756
C-13, PORPHOBILINOGENS	215288
C-13, PRODIGIOSINS, UNDECYL-	221899
C-13, PROPANES, 1-HO-, 2-NH <sub>2</sub> -	212692
C-13, PROPANES, 2-HO-, 2-C-13	217243
C-13, PROPENES, 1-, OZONIDES	214772
C-13, PROPIONAMIDES, N,N-DI-ME-	218410
C-13, PROPYLAMINES, N,N-DI-ME-	218410
C-13, PROTOPORPHYRINS, IX	215288
C-13, PROTOPORPHYRINS, IX	215289
C-13, PYRIDINES, 2,5-DI-DI-CO-, DIESTERS, DI-ME, 2-C-1	218142
C-13, PYROPHOSPHORIC ACIDS, ESTERS, FARNESYL	212286
C-13, PYRROLES, SYN	215289
C-13, QUINOLINES, 2-ME-2-C-13-, DERIVS	218142
C-13, RIBOFURANOSIDES, ME, DERIVS	219198
C-13, RIFAMYCINS, W	224478
C-13, SCYTALONES	222031
C-13, SPIROCYCLOHEXANEAZIRIDINES	217762
C-13, STREPTAMINES, DEOXY-	217523
C-13, STYRENES	214844
C-13, STYRENES, 4-ME-	218406
C-13, SULFIDES, DI-PH	213565
C-13, TENELLINS	217447
C-13, TENELLINS	217448
C-13, TRICHOCECINS	220908
C-13, TRICHOCECINOLONES	220908
C-13, TRISDECHLORONORINDULINS,	
214701	
C-13, TROPICURAN CPDS	215911
C-13, TYROSINES, ESTERS, ET, N-AC-	223286
C-14, ACETAMIDES, N-PH-2,2,2-TRI-F-	213572
C-14, ACETAMINOPHENS, & DERIVS	223722
C-14, ACETIC ACIDS, ESTERS, ET, 2-SUBST-	220249
C-14, ACETIC ACIDS, 2-(MALEYLACETO)-	217797
C-14, ACETIC ACIDS, 2-(4-HO-3-ME)-1-C-14-	
217795	
C-14, ACETIC ACIDS, 2-(4-PH-PH)-, DERIVS	
213860	
C-14, ACETIC ACIDS, 2-HO-, 2-O-PH-2-C-	220624
C-14, ACETIC ACIDS, 2-HS-, 2-S-ME-1-C-	
14-, DERIVS	220256
C-14, ACETOACETIC ACIDS, ESTERS,	
ALKYL, 4-BR-	213665
C-14, ACETONES, MALEYL-1-C-14	217797
C-14, ACETONITRILES, 2-(ACYL-NH)-2,2-DI-PH-	219272
C-14, ACETONITRILES, 2-(4-PHCH <sub>2</sub> O-PH)-, & DERIVS	222206
C-14, ACRYLIC ACIDS, 2,3-DI-CL-U-C-14-	217794
C-14, ADENINES, ET, DERIVS	218445
C-14, ADENINES, N(6)-(DELTA-2)-, (ISOPENTENYL)-	224696
C-14, ADENOSINES, ET, DERIVS	218445
C-14, ADENOSINES, N(2)-NAPHTHOXYACETYL-SOLEUCYL)	218442
C-14, ADENOSINES, N(6)-(4-HO-3-ME)-2-ENYL-	224696
C-14, ADENOSINES, 3',5'-PO <sub>2</sub> H-, DERIVS	224262
C-14, ADENOSINES, 5'-PO <sub>2</sub> H <sub>2</sub> -, 2'(3)-GLYCYL-	221705
C-14, AFLATOXINS, B1	218536
C-14, AFLATOXINS, M1	218536
C-14, AFLATOXINS, Q1	218536
C-14, ALANINES, B-, N-ME-N(4-BR-PH-SO <sub>2</sub> )-	214618
C-14, ALIPHATIC ACIDS, ESTERS, ET, W-CO-NH <sub>2</sub> -, NEW SYN	220249
C-14, ALKANOIC ACIDS, G-(TRI-ME-AMINO)-	
224581	
C-14, ALLOBISNORBIOTINS, & DERIVS	213506
C-14, ALLOECININS, BIOSYN	213147
C-14, AMINES, 2-(3-SO <sub>3</sub> H-4-HO-PH)-ET	217444
C-14, AMMONIUM CPDS, ME, TRI-SUBST	213692
C-14, AMPHOTERICINS, B, ESTERS, ME	217260
C-14, AMPHICILINS, ESTERS, PHTHALIDYL	213538
C-14, ANACYCLINS, 1,2-C-14-	219830
C-14, ANDROSTADIENES, 3,5-, 17-OXO-, 3-O-SUBST-	213689
C-14, ANDROSTANES, DERIVS	213688
C-14, ANDROSTANES, 3,17-DI-HO-, 3,17-DI-O-SUBST-	224626
C-14, ANETHOLES	220262
C-14, ANETHOLES, & T LABELED, BIOSYN	217689
C-14, ANILINES	212570
C-14, ANILINES, N-SUBST	214243
C-14, ANILINES, N,N-DI-ME-4-(CHCNCHCN-2)	223594
C-14, ANILINES, 2,6-DI-NO <sub>2</sub> -4-CF <sub>3</sub> -N-SUBST-	221209
C-14, ANILINES, 2,6-DI-NO <sub>2</sub> -4-TERT-BU-N-SEC-BU-, METAB	223944
C-14, ANISIC ACIDS, & T LABELED	217689
C-14, ANISIDINES, 2-(4)-NME-2	212570
C-14, ANISOLES, 4-SUBST	220262
C-14, ANTHRACENES	218278
C-14, ANTHRANILIC ACIDS, A-C-14-	212612
C-14, ANTIPYRINES	213161
C-14, APIOSSES, UDP-	224070

LABEL	
(CONTINUED)	
LABELLED CPDS,	
C-14, APIRACHOLS	212410
C-14, ARABINOHEPTULOSONIC ACIDS, 3-DEOXY-5-T-	219716
C-14, ARACHIDONIC ACIDS, METABOLITES	
216422	
C-14, ASPARTIC ACIDS, 3-T-	216319
C-14, ASPERINTENS, & DERIVS	214831
C-14, ATROPINES	222366
C-14, AURONES, 4,6-DI-HO-, 6-O-B-GLUCOSYL-	224116
C-14, AZACYCLOHEPTANES, 1,1-NO-2-C-14-	212601
C-14, AZEPINES, HEXA-H-1-NO-2-C-14-	212601
C-14, AZETIDINES, 2-COOH-	215926
C-14, AZOBENZENES, 3,3-DI-CH <sub>2</sub> NH <sub>2</sub> -DERIVS	219477
C-14, BARBITURIC ACIDS, 5-HO-, 1-(2-DEOXY-PENTAFURANO-	221863
C-14, BASALINS, PHOTO RXN	221209
C-14, BENOMYLS, & DERIVS	213614
C-14, BENOMYLS, METABOLITES	218534
C-14, BENZENES, 1-AC-NH-3,5-DI-CL-4-NH <sub>2</sub> -	216364
C-14, BENZENES, 1-CH <sub>2</sub> O-, DERIVS	223169
C-14, BENZYDRYLS, 4,4'-DI-F-PIPERAZINYL-A-C-14-	212599
C-14, BENZIMIDAZOLES, DERIVS	216811
C-14, BENZODIAZEPINES, 1,4-, 3H-, 2-PH-NHAC-7-CL-5-C-	212607
C-14, BENZODIAZEPINES, 1,4-, 3H-, 7-CL-2-(2-CHO-HYDRA-	220260
C-14, BENZOFURANS, 2,5-DI-SUBST-	224131
C-14, BENZOIC ACIDS, 2-HO-, 5-SUBST-	222186
C-14, BENZOIC ACIDS, 2-NH <sub>2</sub> -A-C-14-	212612
C-14, BENZOIC ACIDS, 2,3-DI-HO-, 2,3-DI-O-AC-	215356
C-14, BENZOIC ACIDS, 2,6-DI-HO-, 2,6-DI-O-AC-	215356
C-14, BENZOIC ACIDS, 3-SUBST-	222186
C-14, BENZOIC ACIDS, 3,4-DI-HO-, 3,4-DI-O-ME-, METABO	219169
C-14, BENZOIC ACIDS, 3,5-DI-CL-	221207
C-14, BENZOIC ACIDS, 4-F-A-C-14-, DERIVS	212599
C-14, BENZOPHENONES, 2-HO-, 2-O-(U-C-14-ARYL)-5-NO <sub>2</sub> -	220255
C-14, BENZOPHENONES, 4,4'-DI-F-	212599
C-14, BENZOTHIADIAZOLS, 5-HO-, 2-SUBST-	220842
C-14, BENZYLAMINES, 3,4-DI-HO-, N,4-DI-ME-	219862
C-14, BIOTINS, & DERIVS	213506
C-14, BIPHENYLS, 2,4,2',4'-TETRA-SUBST-	222190
C-14, BLEOMYCINS, SUBST-	214657
C-14, BOURGEOIAN ACIDS	217670
C-14, BREVIANAMIDES, A	215702
C-14, BUTANES, 1-COOH-, 2-OXO-4-HO-3,3-DI-ME-4-C-14-	222631
C-14, BUTANES, 2-OXO-, 1-CL-3-NH <sub>2</sub> -2-PH-, DERIVS	214496
C-14, BUTANES, 2,3,3-TRI-ME-2-BR-	222191
C-14, BUTENAMIDES, 3-, 3-ME-4-PH-1-C-14-	220254
C-14, BUTENES, 2-, 3-ME-	217579
C-14, BUTENIC ACIDS, 3-, 2-NH <sub>2</sub> -	223563
C-14, BUTENIC ACIDS, 3-, 3-ME-4-PH-	220254
C-14, BUTYNOIC ACIDS, 3-, 2-HO-	221688
C-14, BUTYRIC ACIDS, ESTERS, ET, 2-NHAC-4-MES-3-C-14-	220256
C-14, BUTYRIC ACIDS, ESTERS, ET, 4-SUBST-	220249
C-14, BUTYRIC ACIDS, 1-NH <sub>2</sub> -4-SUBST-	219393
C-14, BUTYRIC ACIDS, 2-OXO-, 3-ME-, DERIVS	215209
C-14, BUTYRIC ACIDS, 4-(4-NH-DI-(2-CL-ET)-NH <sub>2</sub> -PH)-	222185
C-14, BUTYRIC ACIDS, 4-OXO-, 4-(2'-COOH-PH)-, DERIVS	218738
C-14, BUTYRONITRILES, 2-HO-, 2-ALKYL-	219504
C-14, CALONECTRINS	19689
C-14, CAMPTOTHECINS	222466
C-14, CARBAMIC ACIDS, ESTERS, ARYL, N-ME-	213617
C-14, CARBAMIC ACIDS, ESTERS, ET, N-ME-N-O-	220259
C-14, CARBAMIC ACIDS, ESTERS, ME, 1-(BU-CARBAMOYL)-2-	213614
C-14, CARBAMIC ACIDS, ESTERS, TOLYL(3)	220520
C-14, CARBAMIC ACIDS, ESTERS, XYL(3)	220520
C-14, CARBANILIDES, 4,4'-DI-NO <sub>2</sub> -	218544
C-14, CARBOXYLIC ACIDS, ALIPHATIC-, NEW SYN	224531
C-14, CARNITINES, O-CYCLOPROPYLCARBONYL-	215380
C-14, CARNITINES, 1-C-14-PALMITOYL-	224466
C-14, CATECHOLS, 4-NO <sub>2</sub> -U-C-14-	217799
C-14, CELESTICINS	223541
C-14, CHANOCALVINES, II, N-DE-ME-, T LABELED	214724
C-14, CHITINS	212252
C-14, CHLORAMINOPHENES, SYN	222185
C-14, CHLORAMPHENICOLS, BIOSYN & DERIVS	212497
C-14, CHLORDANES, METABOLITES	221211
C-14, CHLORFLAVONINS, & DERIVS	215013
C-14, CHOLESTANES, 3-HO-, & DERIVS	218485
C-14, CHOLESTANES, 3-OXO-, 4,4-DI-AL-2	221293
C-14, CHOLESTANES, 3,5,6-TRI-HO-, 24-SUBST-, DERIVS	221231
C-14, CHOLESTANES, 4-, 3-HO-3-T-	220080
C-14, CHOLESTANES, 4-, 3-OXO-, & DERIVS	224118
C-14, CHOLESTENES, 4-, 3-OXO-, OXIDN	224625
C-14, CHOLESTENES, 4-, 3-OXO-, 4-C-14-, RXN O <sub>3</sub>	216150
C-14, CHOLESTENES, 4-, 3,26-DI-HO-, DERIVS	224118
C-14, CHOLESTEROLS, BIOSYN	223712
C-14, CHOLESTEROLS, 3-T-	220080
C-14, CHOLINES, GLYCERO-3-PHOSPHORYL-	217336
C-14, CHOLINES, GLYCERO-3-PHOSPHORYL-1,2-DI-LINOLEOYL	222837
C-14, CHRYSANTHEMIC ACIDS, ESTERS,	216365
C-14, CINNAMIC ACIDS, ESTERS, PH, A-C-14-, DERIVS	222386
C-14, CINNAMIC ACIDS, 4-HO-	222016
C-14, CITRIC ACIDS, 2-F-	217735
C-14, CITRONEOLLS	213485

LABEL
-------



LABEL	
(CONTINUED)	
Labeled CPDS.	
C-14, GLUCOPYRANOSIDES, NAPHTHYL(1)	221212
C-14, GLUCOPYRANOSYLAMINES, 2-ACNH-1-N-ASPARTYL-2-DEO	222632
C-14, GLUCOSAMINES, N-(C-14)-O-ME-	
POLY	212252
C-14, GLUCOSIDES, 1,6-DI-PO3H2	217358
C-14, GLUCURONIC ACIDS, UDP	224070
C-14, GLUCURONIDES, NAPHTHYL(1)	221212
C-14, GLUTAMINES, N(5)-E	222359
C-14, GLYCERIDES, 1'-OLEOYL-3'-O-B-(6-O-	
SUBST-GALACTO	213918
C-14, GLYCEROLS, CYCLIC DIETHERS	221188
C-14, GLYCEROLS, 1-HEXADECYL- DERIVS	
	217336
C-14, GLYCEROLS, 1-O-PALMITOYL-2-O-	
LINOLEOYL-3-O-(2-N	217239
C-14, GLYCEROLS, 3-PO3H2-1, 1-ALKYL-	224029
C-14, GLYCEROMANNONEPTITOLS, 7-	
PO3H2	224030
C-14, GLYCIDIC ACIDS, 2-PH-3-C-14-	
C-14, GLYCINES, ESTERS, ADENYL, N-	
SUBST	221705
C-14, GLYCINES, N-FERULOYL-	220253
C-14, GLYCINES, 1-C-14-2-T, & T	
LABELED	215126
C-14, GLYCOLALDEHYDES, 3,4-DI-HO-PH-	220083
C-14, GLOXYLIC ACIDS, G-GLUTAMYL	
HYDRAZONE	213720
C-14, GLOXYLIC ACIDS, 1-C-14-2-T, & T	
LABELED	215126
C-14, GUANAZOLES, AZO DYES	216246
C-14, HARMALINES, BIOSYN, DERIVS	217997
C-14, HARMINES, BIOSYN, DERIVS	217997
C-14, HASUBANONINES	224306
C-14, HEPTANOIC ACIDS, 3-HO, 4-NH2-6-	
ME	217908
C-14, HERCYNINES	226191
C-14, HETACILLINS	221733
C-14, HEXADECATETRAENES, 2,6,10,14-	
1-O-SUBST-3,7,11	217579
C-14, HEXANOIC ACIDS, 6-HO, 4-ME-	213485
C-14, HOMOGENTIC ACIDS, G-	
LACTONES, A-C-14	217797
C-14, HOMOSERINES, O-PR	219460
C-14, HOMOSERINES, 3-DIACYLGLYCERYL	
	222414
C-14, HYDRAZINES, 1-(2,4-DI-NO2-PH)-U-	
C-14	218379
C-14, HYDRAZINES, 1-CN-1-PH-	216811
C-14, HYDROXAMIC ACIDS, CAPRYLIC &	
NICOTINIC	214021
C-14, HYDROXAMIC ACIDS, GLUTARYL-, 3-	
HO-3-ME, & AC D	214771
C-14, HYDROXAMIC ACIDS, NICOTINO-	212613
C-14, HYDROXYZINES, MEI	224479
C-14, IMIDAZOLES, 1-(2'-HO-ET)-2-ME-5-	
NO2	218261
C-14, IMIDAZOLES, 1-AC	212496
C-14, IMIDAZOLES, 4-(ISOCAPROYL-NH-	
CH2)	218682
C-14, IMIDAZOLES, 5-CL-1-ME-4-SUBST-	215440
C-14, IMIDAZOLES, 5-HS, 5-S-ME-4-PH-2,	
4-DI-ARYL	219272
C-14, IMIDAZOLIDINES, 2-OXO, 4-NH2-1-	
CHO-5-HO-3,4-DI	212530
C-14, IMIDAZOLIDINES, 2, 5-THIOXO, 2-	
ARYL-4,4-DI-PH	219272
C-14, INDANS, 1,2-DI-TOLYL	212702
C-14, INDANS, 1,3-DIOXO, PER-CL-, SYN,	
DERIVS	212605
C-14, INDOLENINES, 3-(8-XANTHINYL)-3-	
(2-NH2-2-COOH-ET)	213424
C-14, INDOLES, 3-(AMINO-ET)	224854
C-14, INDOLES, 3-CH2CHO, & DERIVS	212737
C-14, INDOLES, 3-SUBST	221014
C-14, INDOLES, 5-HO, DERIVS	221062
C-14, INDOLOPYRANQUINOLIZINES(2,3-	
A)-4,3-G	222466
C-14, ISOANDROSTERONES, 5-DE-H-	212692
C-14, ISOMALTOSE, DERIVS	212698
C-14, ISOPHOSPHORAMIDITHIOIC ACIDS,	
4,6,7-TRI-HO, 1-	
ARYL-1,2,3,4-TE	220083
C-14, ISOQUINOLINES, 6,7-DI-HO, 1-PH-	
TETRA-H, DERIV	218965
C-14, ISOVANILLIC ACIDS	222382
C-14, KANAMYCINS, A, N-MONOMALTOSED	
	220504
C-14, KAURENES, 16-, ENT-, DERIVS, 17-	
C-14	222373
C-14, KAURENES, 16-, 15-SUBST-	222044
C-14, KREYGININES, DERIVS	222649
C-14, LACTIC ACIDS, 3,4-HO-PH-	221016
C-14, LANKACIDINS, C, 14-COET, &	
DERIVS	212505
C-14, LANOSTEROLS, DERIVS	213521
C-14, LANTHIONINES, N-(4-NHET-6-NH-	
ISO-PR-1,3,5-TRIAZ	213615
C-14, LIMONENES, 9-C-14	221888
C-14, LIMONIC ACIDS, MONOESTERS,	
ME, 19-DEOXY	214616
C-14, LINOLEIC ACIDS, 1-C-14	222837
C-14, LIPOPOLYSACCHARIDES, 3,4-DIHO-	212727
C-14, LITTORINES	222636
C-14, LOTRAUSTRALINS, ISOMERS & DERIVS	
	219564
C-14, LUCIFERINS	220842
C-14, LYSINES, B-, DERIVS	216662
C-14, LYSINES, DERIVS	215929
C-14, LYSINES, N(6)-(4-COOH-ET)	212725
C-14, LYSINES, 6-(N-TRI-ME)	224581
C-14, MALIC ACIDS, 3-T	212500
C-14, MALONIC ACIDS	216319
C-14, MALONAMIC ACIDS, N-(3'-5'-DI-CL-	
PH)- DERIVS	222125
C-14, MALONIC ACIDS, DIESTERS, DI-ET, 2-	
NHAC-2-(2-MES	220256
C-14, MALONIC ACIDS, 2-SUBST-1-C-14-	220257
C-14, MANDELIC ACIDS, & DERIVS	214480
C-14, MANDELIC ACIDS, 3,4-DIHO-	
C-14, MARIODAMICINS, III, DERIVS	219745
C-14, MARRIANOLIC ACIDS, DERIVS	220248
C-14, MELATONINS, METABOLITES	215384
C-14, MESCALINES, METABOLITES	215306
C-14, MESEMBRONONES, 4'-O-DE-ME-	223382
C-14, MESEMBRONONES, 4'-O-DE-ME-	215277
C-14, MESTRANOLS, & DE-ME	
C-14, METAMIZOLS, SYN	213161
C-14, METHANES, DI-OME-DI-PH-	212604
C-14, METHANES, NH2-PH-	221193
C-14, METHANES, NH2-PH-(4,7), 1,8-DIOXO-	
	212605
C-14, METHIONINES, N-CH2-COOH-	215014

LABEL	
(CONTINUED)	
Labeled CPDS.	
C-14, METHIONINES, 3-C-14, DERIVS	220256
C-14, METHOPHENS, METABOLITES	221208
C-14, METIRIBUZINS, METABOLITES	221214
C-14, METRONIDAZOLES, 2-C-14-	218261
C-14, MEVALONIC ACIDS	216950
C-14, MITOMYCINS, BIOSYN	214179
C-14, MORPHINES, DERIVS	212616
C-14, MYOSMINES, 2'-C-14-	220261
C-14, NARCOSINES	218277
C-14, NECTINULINS	224299
C-14, NEOSAMINES, C	217388
C-14, NICARBAZINS	218544
C-14, NICOTINES, & DERIVS	224133
C-14, NICOTINIC ACIDS, DERIVS	212613
C-14, NIDULINS, DERIVS	214701
C-14, NONENES, 4-, 1,9-DI-COOH-, 1,9-DI-	
NH2-4-GLYCINO	217736
C-14, NORBELLADINES, DERIVS	218737
C-14, NOREPHEDRINES, & DERIVS	212553
C-14, NOREPHEDRINES, C-14-ME-	220251
C-14, NOREPHEDRINES, 7-C-14-	
METABOLITES	220083
C-14, NORMACROMERINES, A-C-14-	214725
C-14, NORNICOTINES, N-SUBST-	220261
C-14, NUCLEOTIDES, CYTIDINE DERIVS	220151
C-14, OCHOTENSIMINES	222526
C-14, OCHOTENSIMINES	222526
C-14, OCTADECANOIC ACIDS, ESTERS, ME,	
8,10-METHYLENE	215162
C-14, OCTADECANOIC ACIDS, 2-	
TETRADECYL-3-SUBST-	218555
C-14, OCTADECENOIC ACIDS, 10-, 1-C-14-	
9-T	218654
C-14, OCTADECENOIC ACIDS, 11-, 1-C-14-	
	212608
C-14, OCTADECENOIC ACIDS, 9-, 1-C-14-	
11-T	218654
C-14, OCTADIENES, 2,6-, 1-HO-, 1-O-	
P2H3O6-3,7-DI-ME-8	220892
C-14, OCTANES, 2-HO-, DERIVS	223169
C-14, OCTENES, 2-, 1-(4-SUBST-PH-O)-3,7-	
DI-ME-7-EPO	218538
C-14, OCTENES, 2-, 6,7-EPOXY-1-(4-	
ETPHO-	217792
C-14, OLEIC ACIDS, BIOSYN	215034
C-14, OLEUROPEINS	218707
C-14, OLIGOSACCHARIDES	213507
C-14, OLIGOSACCHARIDES, SYN	213507
C-14, OLIVETOLS, 7-C-14	218129
C-14, ORCICALDEHYDES, 3-ME-	217577
C-14, ORIDONINS	222044
C-14, ORNITHINES	216662
C-14, OTROTIC ACIDS, 5-ET-2-C-14-	212606
C-14, OXAZOLIDINES, 2,4-DIOXO, 3-(3,5-	
DI-CL-PH)-	214243
C-14, OXAZOLIDINES, 2, 4-ME-2(4-PH-	
BENZYL)-4-CH2OH	213860
C-14, OXAZOLIDINES, 2-, 5-OXO-, 4-	
BENZYLIDENE-2-PH-	215514
C-14, OXAZOLIDINES, 3-, 4,5-DI-PH-	213209
C-14, OXALIC ACIDS, DERIVS	220842
C-14, PALMITIC ACIDS, & DERIVS	217576
C-14, PALMITIC ACIDS, ESTERS, HO- &	
OXO DERIVS	217333
C-14, PALMITIC ACIDS, ESTERS, ME, HO- &	
OXO DERIVS	217333
C-14, PANTOIC ACIDS, LACTONES, 4-C-14-	
	222631
C-14, PAPAVEROLINES, TETRA-H	220083
C-14, PENICILLANIC ACIDS, ESTERS,	
PTHALIDYL, A-(NH2)	223538
C-14, PENICILLINIC ACIDS	221733
C-14, PENTANES, 1-(3,5-DI-HO-PH)-1-C-	
14	221829
C-14, PENTANOIC ACIDS, 5-OXO-5-(2-	
COOH-PH)-	218680
C-14, PENTENES, 1-, OCTA-CL-, DERIVS	212605
C-14, PHENOLS, 2,6-DI-ME-O-C-14-	220255
C-14, PHENOLS, 4-BU-1-OCOM(ME)R, &	
DERIVS	213617
C-14, PHENYLAMINES, PARA-NH2	216293
C-14, PHOSPHORAMIDITHIOIC ACIDS,	
DIESTERS, S-ME O-ME	214464
C-14, PHTHALAZINES, 1-NHNH2-, &	
DERIVS	212410
C-14, PHTHALAZINES, 1-NHNH2-, DERIVS	215018
C-14, PHYLLOQUINONES	218680
C-14, PIMELIC ACIDS, 2-NH2-6-LYSINO-	
DERIVS	217736
C-14, PIMELIC ACIDS, 2,6-DI-NH2-, DERIVS	217736
C-14, PIMELIC ACIDS, 2,6-DI-NH2-1,7-DI-C-	
14	212617
C-14, PINENES, A	213147
C-14, PINENES, B-	213147
C-14, PIPERAZINES, 1-(A(4,4'-DI-F-	
BENZHYDRYL)-	212599
C-14, PIPERAZINES, 1-BUTYRYL-4-	
CINNAMYL	222111
C-14, PIPERAZINES, 1,4-DI-SUBST-2,3-DI-C-	
18, DERIVS	212609
C-14, PIPERIDINES, 1-ME-2-(2-VINYL-PH)-	214424
C-14, PIPOBROMANS, SYN	212609
C-14, PLUMBAGINS	222374
C-14, POLYSACCHARIDES	212726
C-14, POLYAMIDES	219830
C-14, PROPANES, 20-OXO-, 38-HO-,	
DERIVS	216735
C-14, PREGNANES, 20-OXO-, 38,64-DI-HO-	
DERIVS	216735
C-14, PREGNENES, 4-, 3,11-DIOXO-, 17A,	
20B,21-TRI-HO-4	212611
C-14, PROANTHOCYANIDINS, & DERIVS	216451
C-14, PROGESTERONES	212552
C-14, PRONAMIDES, METABOLITES	221207
C-14, PROPANES, 1-(2,5-DI-ME-O-ME-PH)-	
2-NH2	221614
C-14, PROPANES, 1-HO-, 2-PH-2-ME-, 4-	
BR-BENZENESULFON	212297
C-14, PROPANES, 1,2-DI-HO-, 1-O-(1-	
NAPHTHYL)-3-NH2	213696
C-14, PROPANES, 1,2-DI-HO-, 3-HALO-	
C-14	221514
C-14, PROPENES, 1-, 1-(4-ME-O-PH)-	
DERIVS	220262
C-14, PROPENES, 1-, 1,3-DI-PH-2-ME-	214973
C-14, PROPIONIC ACIDS, ESTERS, ET, 3-	
SUBST-	220249
C-14, PROPIONIC ACIDS, ESTERS, ME, 3-	
OXO-3(2'-COOME-P	218738
C-14, PROPIONIC ACIDS, 2,3-DI-NH2-	216661
C-14, PROPIONIC ACIDS, 2,3-DI-NH2-	216662

LABEL	
(CONTINUED)	
Labeled CPDS.	
C-14, PROPIOPHENONES, A-(N,N-DI-	
CH2P-NH2)-8-C-14-	220251
C-14, PROPIRAMS, & METABOLITES	218452
C-14, PROPRANOLOLS, METABOLITES	213696
C-14, PROSTADIENIC ACIDS, 5,13-, 15-	
HOO-9A,11A-PEROX	216422
C-14, PROSTAGLANDINS, R1, BIOSYN	214437
C-14, PROSTAGLANDINS, R2, BIOSYN	214447
C-14, PROSTAGLANDINS, 15-HOO-, DERIVS	
	216422
C-14, PROTOANEMONINS, 1(3,4,5 & 1,3,	
4,5)-C-14-	224763
C-14, PROTOSTEPHANINES	224306
C-14, PSEUDOURIDINES, 1-ME-3-(3-COOH-	
3-NH2-PR)-	218991
C-14, PSICOSES, METABOLITES	219964
C-14, PTEROIC ACIDS, DI-H	223728
C-14, PURINES, 1H-, 6-OXO-, 2,9-DI-ME-8-	
SUBST-	220493
C-14, PURINES, 6-NHME-9(5'-PO3H2-	
DEOXYRIBOSYL)-, U-C	222147
C-14, PURINES, 7H-, 8-OXO-, 6,9-DI-ME-2-	
SCH2CONH2-	220493
C-14, PURINES, 8-HS-, 2,9-DI-ME-8-S-	
SUBST-	220493
C-14, PYRAZOLES, 3-(2-ISOVALERIL-NH-	
ET)-	218682
C-14, PYRAZOLES, 5-OXO-, 1-PH-2,3-DI-	
ME-4-NH2-, SY	213161
C-14, PYRIDINES, 3-SUBST-	224133
C-14, PYRIDINES, 3,5-DI-COOH-, DIESTERS,	
DI-ET, 2,6-D	215305
C-14, PYRIDINIUM CPDS, 3-BENZOYL-1-	
ME-	214618
C-14, PYRIDINDOLES(3,4-B), 1H-, 2-	
SUBST-2,3,4,9-TETRA	224854
C-14, PYRIDOXALS, 5-PO3H2-	
HYDRAZONES	212921
C-14, PYRIMIDINES, 2-HO-, 4,6-DI-ME-	218544
C-14, PYRROPHOSPHORIC ACIDS, DIESTERS,	
P,PI-DI(5'-ADE	221705
C-14, PYRROLES, 3-ME-4-SUBST-	224120
C-14, PYRROLIDINES, 2-OXO-, 1-COPH-	221408
C-14, PYRROLINES, 1-, 2-PH-	221408
C-14, PYRROLOPYRAZINES(1,2-A), 1,4-	
DIOXO-, 3-SUBST-	217329
C-14, PYRUVIC ACIDS, 3-(4-HO-PH)-	221016
C-14, QUINAZOLINES, 1H-, 2-OXO-, 1-	
(CYCLOPROPYL-ME)-6	212603
C-14, QUINOLINES, 4-HO-	212737
C-14, RESMETHIRINS, & DERIVS	216365
C-14, RETICULINES	215261
C-14, RIBOHEXULOSSES	219964
C-14, RIFAMYCINS, S	213191
C-14, RIFAMYCINS, S	223754
C-14, RIFAMYCINS, W	224478
C-14, RIBIDIONS, A	221080
C-14, SALICYLIC ACIDS, 4-NHAC-, DERIVS	212741
C-14, SCOPOLAMMONIUM CPDS, N-ME-	
C-14 LABELED	218703
C-14, SCYLLINOISITOLS, 1,3-GUANIDINO-	
DERIVS	218448
C-14, SECURININES	214424
C-14, SECURININES	218840
C-14, SEDOHEPTULOSSES, 7-PO3H2-	224030
C-14, SERINES, 2-C-14-	216662
C-14, SERINES, 3-T-	216319
C-14, SINOACETINES	215261
C-14, SISOMICINS, 2'-AC-	214864
C-14, SISOMICINS, 6'-N-AC-	219470
C-14, SKIMMIDANES, BIOSYN	214649
C-14, SORBOPURANONES, 2-	214454
C-14, SPOROSES, 2-ME-	224729
C-14, SQUALENES, 2,3-OXIDES, DERIVS	213521
C-14, STERULIC ACIDS, ESTERS, ME	220250
C-14, STERIGMATOCYSTINS, &	
METABOLITES	212597
C-14, STERIODS	222385
C-14, STIGMASTRIENES, 5,22,24-	
DERIVS	216231
C-14, STIGMASTEROLS, T LABELED	214389
C-14, STILBENES, 2,2'-DI-SO3H-, 4,4'-DI-	
(1,3,5-TRIAZ)	216412
C-14, STIPITALDEHYDIC ACIDS	217577
C-14, STIPITOLINS	217577
C-14, STREPTAMINES, DERIVS	217388
C-14, STREPTOSIDES, NUCLEOTIDYL, DI-H	
DERIVS	217992
C-14, SUCCINAMIC ACIDS, N-(3',5'-DI-CL-	
PH)- DERIVS	222125
C-14, SUCCINIMIDES, N-(3',5'-DI-CL-PH)-	
DERIVS	222125
C-14, SUCCINIMIDES, N-HO-, N-(2-PHO-	
AC)-	206624



BEL	(CONTINUED)
LELED CPDS	
ALLOMATRIDINES, 11,12,13,14-TETRA-	
D-ALLOPYRANOSES, 2-NHAC-2-DEOXY-3-	
D-ALLOPYRANOSES, 2,4-DI-O-AC-1,6-	
ANHYDRO-	
ALLOPYRANOSES, 2,3,4-TRI-O-AC-1,6-	
ANHYDRO-	
AMBIROSIC ACIDS, ESTERS, ME, DI-H-	
AMIDRAZONES, N(1),N(1),N(3)-TRI-	
SUBST-	
AMINES	
AMINES, BU ME D	
AMINES, DI-ETHYL	
AMINES, N-TERT-BU-N-N-DI-ALKYL-	
AMINES, PENTYL, DI-ME D	
AMINES, PH2CH-	
AMINES, TRI-SIME-3, DERIVS	
AMINO ACIDS, NEW SYN	
AMMONIUM CPDS & DERIVS	
AMMONIUM CPDS	
AMMONIUM CPDS, BU CYCLOOCTYL, DI-	
ME	
AMYRINS, B, DERIVS	
ANDROSTANES, 17-HO DERIVS	
ANDROSTANES, 17-HO, 17-O-AC-2,3-	
EPOXY-3-D	
ANDROSTANES, 17-OXO-	
ANDROSTANES, 3-HO-, & AC DERIVS	
ANDROSTANES, 3-OXO-	
ANDROSTANES, 3-OXO-, 4-HO-17-ACO-	
5-F-	
ANDROSTANES, 3,12,17-TRI-HO	
ANDROSTANES, 3,12,17-TRIOXO-	
ANDROSTANES, 3,17-DI-HO-, DERIVS	
ANDROSTANES, 6A,17B-DI-HO-, 3,3-	
ETHYLENEDIOL-6B-D	
ANDROSTENES, 4, 3-OXO-, 17B-HO-6B-	
D-	
ANILIDES, N-HEXANOYL-	
ANILINES, N-ALKYL-N-(NO-ARYL)	
ANILINES, N-ME, 2,4,6-TRI-D, & TRI-	
NO2-BENZENE COM	
D, ANILINES, N-SUBST-	
ANILINES, N,N-DI-ALKYL-2-CH2OH-	
ANILINES, N,N-DI-ALKYL-3-CH2OH-	
ANILINES, N,N-DI-OMe-4-CH2OH-	
ANILINES, N-ME, 2-ME, 2-CH2OH-	
ANILNES, 2-ME, 3,5-DI-CH2OH-	
ANILNES, 2(4)-OXIDES, N,N,N-TRI-ME	
ANILNES, 3-ME DERIVS	
ANILNES, 4-SUBST-N-ISOPROPYLIDENE-	
D-	
ANISIDINES, 4-NC(3D)-2-	
ANISOL, 2,4,6-TRI-D	
ANNULEOFURANS(14)(C), DI-DE-H-	
ANTHRACENES, 9(2-DI-PH)-	
D, ANTHRACENES, 9-ALKYL-9,10-DI-H-	
ANTHRACENES, 9,10-DI-D	
D, ANTHRACENES, 9,10-DI-H,1,4,5,8-	
TETRA-D	
ANTHRACENES, 9,10-DI-H,9,10,10-	
TETRA-D	
ANTHRAQUINONES, 9,10-, 2-COOH-	
D, ANUAQUONES	
APOLYCPENES, 8-OXO-, 7-D-, SYN	
D, ARABINOFURANOSIDES, ME, 2-CHO-, 2-	
DEOXY-	
D, ASPARTIC ACIDS, 8-ME-	
D, AZABICYCLOHEPTANES(3,2,0), 3-, 1,5-	
DI-COOH-, DERIV	
D, AZABICYCLONONANES(3,3,1), 2-, 2-ME-	
3,3-DI-D, 9-MEO	
D, AZABICYCLONONANES(4,3,0), 8-, 3-, 8-	
SUBST-	
D, AZABICYCLOOCTENES(2,2,2), 1-, 2-, 3-	
COOH-, ESTERS	
D, AZACYCLODECANES, 1-, 2-OXO-, 1-D-	
D, AZEPINES, 1H-, 1-ME-2-NDPH-4,5,6,7-	
TETRA-H-, DERIV	
D, AZEPINES, 2,3-DI-H-N-COOH-	
D, AZEPINES, 3H-, 2-OXO-, 4,6,6-TRI-ME-	
3D-6,7-DI-H-	
AZIRIDINES	
D, AZIRIDINES, 1-CH2PH-	
D, AZIRIDINES, 1-TERT-BU-3-METHYLENE-	
2-DEOXY-3-DEOXY-4-DEOXY, ME, 1-	
TERT-BU-2-D	
D, AZOBENZENES, 2-HO-, DERIVS	
D, AZOBENZENES, 3-ME-4-NME-2-	
D, AZOXYBENZENES	
D, AZULINES, DERIVS	
D, BACTERIOCHLORINS, TETRA-PH	
D, BARBITURIC ACIDS, 1,3-DI-ME-5-D-	
D, BARBITURIC ACIDS, 5-ALKYL-5(2'-	
PENTYL)	
D, BENZALDEHYDES, HYDRAZONES &	
SEMICARBAZONES	
D, BENZALDEHYDES, 2-SUBST	
D, BENZALDEHYDES, 2,5-DI-HO-	
D, BENZAMIDES, N-BU-	
D, BENZAMIDES, N-PENTAMETHYLENE-	
D, BENZANILIDES, 4-OME-N-ME, 2-D-	
D, BENZANILIDES, 1,5-HO-3,4-DI-H-	
DERIVS	
D, BENZENES, DIAZONIUM SALTS	
D, BENZENES, 1-CO2OH-3,5-DI-MEO-	
D, BENZENES, 1,2-DI-PENTA-D	
D, BENZENES, 1-CH2GE(ME)-3-	
D, BENZENES, 1-CH2OH- DERIVS	
D, BENZENES, 1-CH2S(ALKYL)-3-	
D, BENZENES, 1-D,4-SUBST-	
D, BENZENES, 1-ME-4-NO2-	
D, BENZENES, 1-MEO-6-NO2-	
D, BENZENES, 1-SIME-3(2)-NO2-4-D	
D, BENZENES, 1,2-DI-HO-, 4-SUBST-	
DERIVS	
D, BENZENES, 1,3-ADDUCTS METHYLENEC-	
YCLOBUTANE	
D, BENZENES, 1,3-DI-(DI-ARYL-SUBST-ME)-	
DERIVS	
D, BENZENES, 1,3-DI-TETRA-PH-1'-SUBST-	
D, BICYCLOPENTADIEN	
D, BENZENES, 1,3,5-TRI-CN-2-D	
D, BENZENES, 1,3,5-TRI-NO2-1-(N-ME-2,4-	
6-TRI-D)ANILIN	
D, BENZIMIDAZOLINES, 2-PR-	
D, BENZIMIDAZOLIUM CPDS, 1-PHCH2-3-	
CH2COOET	
D, BENZOBI-CYCLOHEPTANES(3,4)(4,1,0)	

LABEL	(CONTINUED)
LABELLED CPDS	
D, BENZOBI-CYCLONONATRIENES(6,7)	
(3,2,1), 2,6,8-, 4-OME	
D, BENZOBI-CYCLOOCTANES(2,3)(2,2,2),	
6,1-, DERIVS	
D, BENZOBI-CYCLOOCTANES(2,3)(3,2,1),	
BR DERIVS	
D, BENZOBI-CYCLOOCTANES(6,7)(3,2,1),	
BR DERIVS	
D, BENZOBI-CYCLOCTENES(2,3)(2,2,2), 6-	
7-, DERIVS	
D, BENZOBI-CYCLOCTENES(6,7)(3,2,1), 3-	
2-HO-, 2-O-AC	
D, BENZOBI-CYCLOBUTACENAPHTHYLENES(J	
Y-A), 6B,10B-DI-H	
D, BENZOBI-CYCLOBUTENES, 3(4)-D-	
D, BENZOBI-CYCLOHEPTADIENES(2,3), 2,4-	
1-OXO-, & DERIVS	
D, BENZOBI-CYCLOPROPENES, 2,5-DI-SUBST-	
D, BENZODIOXINS, 1,4-, 2,3-BENZYLIDENE-	
D, BENZODIOXOLES, 1,3-, 2,2-DI-ALKYL 5,	
6-DI-SUBST-, D	
D, BENZODITHIOLIUM CPDS, 1,3-, 2-D,5-	
ME-	
D, BENZODITHIOLANES(1,2-G/4,5-C), 4-	
OXO-, 4,8-DI-	
D, BENZOLIVORENES(B), 11H-, 5-	
MESITYL, 10-PH	
D, BENZOFURANS, 2,3-DI-PH-	
D, BENZOFURAZANES, DERIVS	
D, BENZOIC ACIDS, & DERIVS	
D, BENZOIC ACIDS, ESTERS, FURFURYL,	
DERIVS	
D, BENZOIC ACIDS, ESTERS, ME, DERIVS	
D, BENZOIC ACIDS, ESTERS, ME, DI-CF3-	
D, BENZOIC ACIDS, ESTERS, ME, 4-SUBST-	
3-D-	
D, BENZOIC ACIDS, 3,4-DI-MEO-5-SUBST-	
D, BENZOINS, DECA-D	
D, BENZOPHENANTHROFURANS(B)(9,10D),	
1,4-DI-H	
D, BENZOPHENONES, 2-AMINO	
D, BENZOPHENONES, 2-D,4-DI-SUBST-	
D, BENZOPHENONES, 2,2',3,4,5,6-HEXA-D-	
D, BENZOPHENONES, 3,4,4',5,5'-PENTA-	
MEO-2-ME, 2,6-DI	
D, BENZOPYRANS, 2, 6H-, 6-OXO-, 7,8-DI-	
HO-3,5,7-TRI	
D, BENZOPYRENES(A), 6-(N-PYRIDINIUM)-	
D, BENZOPYRENES(CD), 6H-, 6D-	
D, BENZOPYRIDINOPHENANES(10)(2,4), 12,	
3-, 16-CL-, DER	
D, BENZOQUINOLINES(F), 3-HO-, 3-O-ME-4-	
ME, 3,4-DI-H	
D, BENZOQUINOLINES(H), 2-HO-, 1-ME-2-	
O-ME, 1,2-DI-H	
D, BENZOQUINOLINES(A), 11B-H-, 2-	
OXO-, 1-ME, 1-DI-DE-R	
D, BENZOQUINONES, 1,4-, 2-SUBST-	
D, BENZOQUINONES, 2,2',3,4,5,6-HEXA-D-	
(3,2,0), 2-, 3,6-	
D, BENZOTHIATRICYCLOHEPTENES(4,5)	
(1,4,0,2,7), 3-	
D, BENZOTRIAZOLES, 6-NO2-2-D-	
D, BENZOTRIAZOLES, 2,3-DI-ALLYL-2(2-	
BENZOTHIADIAZOL)	
D, BENZOTHIOPHENES(B), 1-OXIDES, 2-	
ME-2-SUBST-	
D, BENZOTHIOPHENES(B), 1,1-DIOXIDES,	
DERIVS	
D, BENZOTHIOPHENES(B), 3-SUBST-2-D-	
D, BENZOTHIOPHENES(B), 4-HO-, 4-O-ME-	
3-SUBST-, DERIVS	
D, BENZOTHIOPHENES(B), 7-HO-, 7-O-ME-	
3-SUBST-2-D	
D, BENZOTHIOPHENES(C), 2-OXIDES, 1,3-	
3-SUBST-2-D	
D, BENZOTRIAZOLES, 1,2,3-, 1-DO-	
D, BENZOXANONES, 12H-, 12-OXO-	
D, BENZOXATHIANES, 3,1-, 4-OXO-, 2-DI-D-	
D-	
D, BENZOZAZINES, 3,1-, 4H-, 4,4-DI-ME-6-	
8-DI-TERT-BU-	
D, BENZOZAZOLES	
D, BENZOZOCINS, 1, 2H-, 3,4-DI-H,5-D-	
D, BENZVALERINE DERIVS	
D, BENZYLAMINES, 3,4-DI-HO-, N,4-DI-ME-	
D, BENZYLINES	
D, BEYERANES, 15,16-EPOXIDE-, 19-HO-	
DERIVS	
D, BIANTHRONES, 10,10', 1,1',8,8'-	
TETRA-HO-	
D, BICYCLOBUTANES(1,1,0), HEXA-ME-	
D, BICYCLODECANES(3,3,2), 2-OXO-	
D, BICYCLODECANES(4,3,1), 1-COOOD-, 9-	
(PH-IMINO)	
D, BICYCLODECANES(4,3,1), 2(3)OXO	
D, BICYCLODECANES(5,2,1), 10-OXO-	
D, BICYCLODECATRIENES(3,3,2), 2,6,9-	
7-CL-7-ALKYL	
D, BICYCLODECANES(4,4,0), 1,3-OXO-, 9-	
9-DISUBST	
D, BICYCLODECANES(5,2,2), 1,2,7-	
D, BICYCLOHEPTANES(5,2,2), 1,2,7-	
D, BICYCLOHEPTANES(5,4,1,0), 1,2-DI-D-	
D, BICYCLOHEPTANES(5,4,1,0), 7,7-DI-BR-2-	
MEO-	
D, BICYCLOHEPTENES(2,2,1), 2-, 7-HO-, 1-	
SUBST-7-O-ME	
D, BICYCLOHEPTENES(2,2,1), 2,7-SUBST	
D, BICYCLOHEPTENES(3,2,0), 2-, 2-SUBST	
D, BICYCLOHEPTENES(3,2,0), 2-, 4-HO-	
1(SI-ME-4-O-AC	
D, BICYCLOHEPTENES(3,2,0), 2-, 6-OXO-,	
7-CL-7-ALKYL	
D, BICYCLOHEPTENES(3,2,0), 6-, 2-HO-, 2-	
OBS-2-D	
D, BICYCLOHEPTENES(4,1,0), 2-, 7,7-DI-D-	
D, BICYCLOHEXANES(3,1,0), 2-OXO-, 3,4-	
EPOXY-HEXA-ME	
D, BICYCLOHEXANES(3,1,0), 2-OXO-, 5-D-	
SYN	

LABEL	(CONTINUED)
LABELLED CPDS	
D, BICYCLOHEXANES(3,1,0), 3-CL-4,6,6-	
TRI-D	
D, BICYCLOHEXANES(3,1,0), 3-OXO-, &	
DERIVS	
D, BICYCLOHEXANES(3,1,0), 1,2,3,4,5,6-	
HEXA-ME-	
D, BICYCLOHEXANES(3,1,0), 1,2,3,5-	
TETRA-ME	
D, BICYCLOHEXANES(3,1,0), 2-, & DERIVS	
D, BICYCLOHEXANES(3,1,0), 2,6-COOH,	
6-ALKYL	
D, BICYCLONONANES(4,2,1), 1-COOOD-, 9-	
(PH-IMINO)	
D, BICYCLONONANES(4,3,0), 2-OXO-, 1-	
O-6-ME	
D, BICYCLONONATRIENES(4,2,1), 2,4,7-,	
9-HO-	
D, BICYCLOOCTADIENES(2,2,2), 2,5-, 7-	
OXO-, HEXA-ME-	
D, BICYCLOOCTADIENES(3,2,1), 2,6-	
OXO-, DERIVS	
D, BICYCLOOCTADIENES(3,3,0), 2,7-, 4-	
METHYLENE,1,2,5-	
D, BICYCLOOCTANES(2,2,2), 2-ARYL-3-D-	
D, BICYCLOOCTANES(3,2,1), 2-ARYL-2-D	
D, BICYCLOOCTANES(3,2,1), 2-OXO-, 3-	
PH-1,8-TRI-ME	
D, BICYCLOOCTANES(3,2,1), 6-ARYL-7-D-	
D, BICYCLOOCTENES(2,2,2), 1-	
D, BICYCLOOCTENES(3,2,1), 2-, 6-	
METHYLENE-3,9,9-TRI-D	
D, BICYCLOOCTENES(4,2,0), 4-, 2-OXO-, 5-	
TETRA-ME, DERI	
D, BICYCLOPENTANES(2,1,0), 1-PH-5,5-DI-	
D-	
D, BICYCLOPROPYLENS	
D, BICYCLOUNDECANES(4,4,1), 11-SUBST-	
D, BICYCLOUNDECANES(5,3,1), 11-OXO-	
D, BICYCLOUNDECATETRAENES(4,3,2), 2,	
4,7,9-, 11-OXO-	
D, BIPHENYLS	
D, BIPHENYLS, 2,2-DI-4-H2OH-	
D, BIPHENYLS, 4-OME-2-CONDM-	
D, BIPHENYLS, 4-BR-PE-R-	
D, BIPYRIDYLS, 2,3-, DERIVS	
D, BORANATHRACENES, 9-, 9-MESITYL-10-	
SUBST-9,10-DI-H-	
D, BORANES, DI-3-HEXENYL)	
D, BORANES, DIMESITYL	
D, BORANES, 2-	
D, BORNEOLS, 5,6-DI-D-	
D, BREAENES, 5-OXO-, 4-D-, DERIVS	
D, BREXENES, 4-	
D, BUTADIENES, 1,2-	
D, BUTADIENES, 1,3-, 1-HO-, 2-ME-	
D, BUTADIENES, 1,3-, 1,2-DI-PH-3-ME-	
D, BUTADIENES, 1,4-, 1,4-DI-PH-1,4-CL-	
D, BUTADIYNES, 1,3-, 1,4-DI-ARYL-	
D, BUTANES, 1-HO-, DERIVS	
D, BUTANES, 1-HO-, 1-(2,5-DI-MEO-PH)-3-	
PIPERIDINO-	
D, BUTANES, 1-HO-, 2-ME-	
D, BUTANES, 1-HO-, 3,3-DI-ME-1,2-DI-D-, &	
DERIVS	
D, BUTANES, 1-HO-, 4-(4-MEO-PH)-1,1(4,	
1-DI-DI-DE-RIV	
D, BUTANES, 1-OXO-, 1-(2,5-DI-MEO-PH)-3-	
PIPERIDINO-	
D, BUTANES, 1,1,2,2(1,1,4,4)-TETRA-D-	
DERIVS	
D, BUTANES, 1,2-DI-HO-, 3-CD3-	
D, BUTANES, 1,2-DI-PH-3-ME-3-SUBST-	
D, BUTANES, 1,4-DI-HO-, 1-O-CH2PH-	
DERIVS	
D, BUTANES, 1,4-DI-HO-, 1,4-DI-O-BENZYL-	
D-	
D, BUTANES, 2-HO-, 2-O-SUBST-3-PH-	
D, BUTANES, 2-HO-, 2-PH-	
D, BUTANES, 2-HO-, 3-D-	
D, BUTANES, 2-NME-2,3-D-	
D, BUTANES, 2-OXO-, 3-PHOS-3-D-	
D, BUTANES, 2,2,3,3-TETRA-ME-	
D, BUTANES, 2,3-DI-HO-, 2,3-DI-O-AC-	
D, BUTANAMIDES, 3-, 3-ME-4-PH-N-N-DI-D-	
D, BUTENES, 1, 1,4-DI-D-	
D, BUTENES, 1, 1,4-DI-PH-1-CL-4-BR-	
D, BUTENES, 1, 3-HO-, 1,2-DI-PH-3-O-ME-	
3-ME	
D, BUTENES, 1, 3,5-DI-ME-3-	
D, BUTENES, 2-, 1-HO-, 1,2-DI-PH-1-O-ME-	
3-ME-	
D, BUTENES, 2-, 1-SIME-3(2)-3-ME-4-D-	
D, BUTENES, 2-, 1,1-DI-PH	
D, BUTENES, 2-, 1,2,3,4-TETRA-PH-1,1,4	
TETRA-D	
D, BUTENES, 2-, 1,3-DI-D-	
D, BUTENES, 2-, 2-D	
D, BUTENES, 2-HO-, 2-O-COCF3-	
D, BUTENES, 2-, 2-HO-, 2-O-SO2ME-	
D, BUTENES, 2-, 2-HO-, 3-ME-2-O-SO2CF3-	
D, BUTENES, 2-, 3-ME-4-ARYL	
D, BUTENES, 3-, 1-OXO-, 1,3- & 2,3-DI-D-	
D, BUTENES, 3-, 2-HO-	
D, BUTENOIC ACIDS, 3-, ESTERS, ET, 3-HS-	
3,5-TERT-BU-	
D, BUTYROLACTONES, 4-METHYLENE	
D, BUTYRATES, 3-, 2-HO-, 4-DI-D-	
D, BUTYRATES, 3-, 2-HO-	
D, BUTYRIC ACIDS, ESTERS, ET, 3-HO-, 3-	
NHCH2CN-	
D, BUTYRIC ACIDS, ESTERS, ME, 4-NO2-	
D, BUTYROLACTONES, 4-METHYLENE	
D, CAMPHORS, 10-SO2H-, RXNS, DERIVS	
D, CAMPHORS, 5,6-DI-D-	
D, CANADALINES, DERIVS	
D, CARBAMIC ACIDS, ESTERS, ET, N-(2-HO-	
ET)-	
D, CARBAMIC ACIDS, ESTERS, PH, N-	
D, CARBAZOLE, 9-SUBST-	
D, CARBOHYDRATES	
D, CARBOHYDRATES, P-CONTG	
D, CARBORANES	
D, CARBOSTYRILS, 4-HO-, 3-CN-	

LABEL	
(CONTINUED)	
LABELLED CPDS.	
D, CAROTENES, 8-, 19,19,19,19',19',19'-	
HEXA-D-	219755
D, CAROTENES, E-, 11,11'-DI-D-, SYN	219764
D, CAROTENES, SYN	221004
D, CAROTENOIDS	213881
D, CAROTENOLIDS	223323
D, CAROTENOLIDS, SYN	221004
D, CAROTENOLIDS, 7,7-DI-D-, NEW SYN	219764
D, CATECHOLAMINES, DERIVS	221219
D, CATECHOLS, 3-ME-, ALLYL DERIVS	220427
D, CATHARINES, & DERIVS	222144
D, CEPHALOSPORANIC ACIDS, ESTERS,	
ALKYL-, 7-OCOD-7-NH2	216822
D, CEPHALOSPORINS, C, DERIVS	219654
D, CHALCONES, DI-H, BR DERIVS	214231
D, CHANOCOLAVINES, 1-	219723
D, CHLORINS, COTA-ET-G DELTA-DI-D-	213152
D, CHLOROPHYLLS, A, B, G-DI-H-, SYN	219476
D, CHOLANIC ACIDS, ESTERS, ME, 3-HO-	217802
D, CHOLESTADIENES, 5,22-, 3-HO-, 24-ME-	
DERIVS	215936
D, CHOLESTANES, 3A-HO-, 3B-D-, DERIVS	222643
D, CHOLESTANES, 4,5-DI-HO-, 4-O-AC-	221765
D, CHOLESTANES, 5-HO-	215726
D, CHOLESTANES, 4-	215726
D, CHOLESTENES, 5-, 3-HO-, 3,4-DI-SUBST-	
	221200
D, CHOLESTENES, 5-, 3-OXO-, 3-ME-3-	
CD3-, OXIMES	222906
D, CHOLESTENES, 5-, 4-HO-, 4-O-AC-	221765
D, CHOLESTEROLS, 2,2,3,4-TETRA-D, SYN	
	221657
D, CHOLINES, AC-	224489
D, CHROMANES, 4-PH-2-OME-2-OAC-4-D-	216323
D, CHROMENES, 4-OXO-, 2,3-DI-SUBST-	221204
D, CINNAMIC ACIDS, ESTERS, ET, 2-CN-3-	
ME-	218785
D, COLLAGENS, CROSS LINKS, STRUCT &	
DERIVS	213376
D, COLLYBOLIDES, EPI-	219451
D, CONANINES, N-HO-, N-DE-ME-20-CD3-	
	219411
D, CONANINES, 20-CD3-	219411
D, CONENINES, 20-, N-OXIDES, N-DE-ME-	219411
D, CORONARINOLIDS	221839
D, COUMARINS, 4-PH-3,4-DI-H-4-O-	216323
D, CRESOLS, 1,3-, 2,4-TRI-D-, & 2,6-DI-D-	
	218621
D, CROCOLIN, 1,4-, 2,6-DI-D-	218621
D, CROTONAMIDES, N-TERT-BU-3-	
CROBOBENZOXGYLCYCLOXY-	213409
D, CROTONAMIDES, N,N-(PENTA-	
METHYLENE)-	217634
D, CROTONAMIDES, N,N-PENTAMETHYLEN	
E-	218401
D, CROTONIC ACIDS, ESTERS, ET, 3-	
NHCH2CN-	215129
D, CROTONIC ACIDS, ESTERS, ME	221141
D, CUBANES	219559
D, CYCLOBUTADIENQUINONES, 4-D-	219454
D, CYCLOBUTANES, 1-HO-, 1-BU-	213763
D, CYCLOBUTANES, 1-OXO-, 2-CN-2-TERT-	
BU-3,3-DI-CD3,4-	216100
D, CYCLOBUTANES, 1,2-DI-AC-1,2-DI-ME-	224278
D, CYCLOBUTANES, 1,3-DI-BR-1,2,2,3,4,4-	
HEXA-ME-	216407
D, CYCLOBUTANES, 1,3-DIOXO-, 4,4-DI-ME-	
(CDI-CH2)-2	222876
D, CYCLOBUTENES, 1-, 1-PH-2-D-	218622
D, CYCLOBUTENES, 2-, 1-HO-, 2-ME-	236168
D, CYCLOBUTENES, 2-, 1-OXO-, 4-CD2-	218644
D, CYCLODODECANES, 1-HO-, 1-D-	217718
D, CYCLODODECANES, 1-OXO-, 2-ME-	212456
D, CYCLOHEPTADIENES, 1,3-, 2-SUBST-	214519
D, CYCLOHEPTADIENES, 1,4-, 2-SUBST-	214172
D, CYCLOHEPTADIENES, 1,4-	214519
D, CYCLOHEPTAFURANS(B), 6-OXO-, 5(7)-	
SUBST-4-D-	221813
D, CYCLOHEPTAHOMOTHIOPHENES(B), 4-,	
5-, 6-OXO-	216344
D, CYCLOHEPTAHOMOTHIOPHENES(B), 7-,	
8-, 6-OXO-	216344
D, CYCLOHEPTANES, 1-OXO-, 2-PH-2-D-	
(3/7)-ME-	218584
D, CYCLOHEPTATRIENES, 1,1,3,4,5,6-HEXA-	
D-	216303
D, CYCLOHEPTATRIENES, 1,3,5-, 1-HO-, 2-	
CL-7-MEO-	221189
D, CYCLOHEPTENES, 1-, 1,2-DI-D-	214886
D, CYCLOHEPTENES, 1-, 1,3,3-TRI-D-,	
DERIVS	220197
D, CYCLOHEPTENES, 1-, 5-CH2OAC-	214796
D, CYCLOHEPTENY, 2-, 1-HO-, & DERIVS	218199
D, CYCLOHEXADIENES, 1,3-, 2-SUBST-	224245
D, CYCLOHEXADIENES, 1,3-, 1,3-DI-TERT-	
BU-, DERIVS	220342
D, CYCLOHEXADIENES, 1,4-, 3-CD2OH-6-F-	
	214158
D, CYCLOHEXADIENES, 2,5-, 1-OXO-,	
PENTA-ME-4-VIN-	219375
D, CYCLOHEXADIENES, 2,5-, 1-OXO-, 4-HO-	
4-CHCL2-	222950
D, CYCLOHEXANES, DERIVS	216375
D, CYCLOHEXANES, DERIVS	224169
D, CYCLOHEXANES, 1-AC-2-(4-HO-PH)-2,6-	
DI-	217406
D, CYCLOHEXANES, 1-BR-	219023
D, CYCLOHEXANES, 1-CD3CO-1-ME-2,3,4-	
TRI-SUBST-	223613
D, CYCLOHEXANES, 1-CH2-2,2,4,4,6,6-	
HEXA-D-3-SUBST-	217524
D, CYCLOHEXANES, 1-COOH-, 2-OXO-1-D-	220466
D, CYCLOHEXANES, 1-O-2-(1-MEO-1-ME-	
ET)-	216824
D, CYCLOHEXANES, 1-HO-, DERIVS	219572
D, CYCLOHEXANES, 1-HO-, 1-O-AC-4-TERT-	
BU-	214847
D, CYCLOHEXANES, 1-HO-, 1-O-SNBUS-1-	
D-	222175
D, CYCLOHEXANES, 1-HO-, 1-O-SUBST-4-	
TERT-BU-	217971
D, CYCLOHEXANES, 1-HO-, 1,2-DI-D-	217941
D, CYCLOHEXANES, 1-HO-, 2-ME-2-P(O)	
PH2-, DERIVS	222350
D, CYCLOHEXANES, 1-HO-, 2,3-DI-CH2OH-	
2,3-ME-	215366
D, CYCLOHEXANES, 1-HS-, 1-S-ME-2-	
SUBST-3,3,6,6-TETRA-	218326
D, CYCLOHEXANES, 1-HSE-, 1-SE-PH-2-CL-	
	222523
D, CYCLOHEXANES, 1-OXO-, DERIVS	219572
D, CYCLOHEXANES, 1-OXO-, DERIVS	219572
OXIMES	214149



LABEL	
(CONTINUED)	
Labeled CPDS.	
D. CYCLOHEXANES 1-OXO-, TETRA-D- NEW SYN	217803
D. CYCLOHEXANES 1-OXO- 2-ME DERIVS	224819
D. CYCLOHEXANES 1-OXO- 2-ME-2-PI(O) P-2	222350
D. CYCLOHEXANES 1-OXO-, 2,2-DI-ME-4,4 6,6-TETRA-D	218228
D. CYCLOHEXANES 1-, 2,5,5- TETRA-ME-3-ALKYL-IDEN	215909
D. CYCLOHEXANES 1-OXO-, 2,5-DI-ME-4, CL-4-HO	221669
D. CYCLOHEXANES 1-OXO-, 4-TERT-BU- D. CYCLOHEXANES 1,2-DI-HO-, 3-ME-6- ISO-PR	221757 222229
D. CYCLOHEXANES 1,3,3-TRI-D- BR DERIVS	220670
D. CYCLOHEXANES 1, 2,4-DIMETHYLENE- D. CYCLOHEXANES 1,4-DIOXO- DERIVS	219556 217755
D. CYCLOHEXANES	224169
D. CYCLOHEXANES 1-	222623
D. CYCLOHEXANES 1-, 1-ARYL-4-D- D. CYCLOHEXANES 1, 1-ME-4,4- ETHYLENE-DIOXY-2-ET	212453 216694
D. CYCLOHEXANES 1-, 1,3,3-TRI-ME-2- CH2OAC-4-AC	218193
D. CYCLOHEXANES 1-, 1,3,5-TRI-CN- D. CYCLOHEXANES 1-, 2,3,4-TRI-PH-5- NO2	221509 218237
D. CYCLOHEXANES 1-, 2,3,4-TRI-PH-5- NO2	222623
D. CYCLOHEXANES 1-, 2,3,4(5)-TRI-PH- 5(4)-NO2-4(5)-D	218237
D. CYCLOHEXANES 1-, 3-SUBST	214172
D. CYCLOHEXANES 1-, 4-ISOPROPENYL-1- ME-6-COMME2	222464
D. CYCLOHEXANES 1-, 4-ME-4-PO-2- D. CYCLOHEXANES 1-, 4,5-DI-SUBST-3,3, 6,6-TETRA-D	222350 218041
D. CYCLOHEXANES 2-, 1-(2-MENH-ET)- DERIVS	223224
D. CYCLOHEXANES 2-, 1-HO-, & DERIVS D. CYCLOHEXANES 2-, 1-HO-, TRI-ME-, & CATIONS	218199 224322
D. CYCLOHEXANES 2-, 1-HO-, 3-ME-, DERIVS	214174
D. CYCLOHEXANES 2-, 1-OXO- D. CYCLOHEXANES 2-, 1-OXO- DERIVS	224582 217772
D. CYCLOHEXANES 2-, 1-OXO-, 3-ME-2- BU	217393
D. CYCLOHEXANES 2-, 1-OXO-, 3-NHPP- DERIVS	218189
D. CYCLOHEXANES 2-, 1-OXO-, 3,4-DI- SUBST	224246
D. CYCLOHEXANES 2-, 1-OXO-, 4-HO-3,4, 5,5-TETRA-ME	214819
D. CYCLOONADIENES 2,6- 1-HO-, 1-O- ME	216445
D. CYCLOOCTATETRAENES, DERIVS	215919
D. CYCLOOCTATETRAENES, DERIVS	222484
D. CYCLOOCTATETRAENES 1-PH	218198
D. CYCLOOCTENES 2-, 1-HO- & DERIVS	216445
D. CYCLOOCTENES 2-, 1-HO-, 1-O-ME D. CYCLOPENTABENZOPYRANS(D,E), 2- TRI-D	219290
D. CYCLOPENTADIENES 1-COOH-, ESTERS, ME, DIMER	223678
D. CYCLOPENTADIENES 1-OXO-, 2,5-DI- CD3-3,4-DI-CGD5	216441
D. CYCLOPENTADIENES 1,2,3-TRI-ME-1 D. CYCLOPENTADIENES 1,2,3,4-TETRA- ARYL	215133 219831
D. CYCLOPENTADIENES 1,2,3,4,5-PENTA- ME-1-(HO-ME)	224341
D. CYCLOPENTADIENES 7-OXO- D. CYCLOPENTANES 1-COPH-2-ET-1- ALKYL	221311 222429
D. CYCLOPENTANES 1-OXO-, OCTA-D- NEW SYN	217798
D. CYCLOPENTANES 1-OXO-, 2,3-DI-ME-3 (4-ME-PH)	221126
D. CYCLOPENTANES 1-OXO-, 3-ME-2,2,5, 5-TETRA-D, & DE	218229
D. CYCLOPENTANES 1,2-DI-HO-, 1-ME-3- TERT-BU	213110
D. CYCLOPENTANES 1,3-DIOXO-, 2(4)- ALKYL	217393
D. CYCLOPENTANES 2-HO-, 1-(3- CYCLOPENTENYL)-2-O-SUB	214536
D. CYCLOPENTATHIOPYRILUM(C) CPDS	222057
D. CYCLOPENTATHIOPYRILUM(C) CPDS	218919
D. CYCLOPENTATHIOPYRILUM(C) CPDS	212455
D. CYCLOPENTATHIOPYRILUM(C) CPDS	220832
D. CYCLOPENTATHIOPYRILUM(C) CPDS	214850
D. CYCLOPENTATHIOPYRILUM(C) CPDS	220212
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216770
D. CYCLOPENTATHIOPYRILUM(C) CPDS	217772
D. CYCLOPENTATHIOPYRILUM(C) CPDS	222069
D. CYCLOPENTATHIOPYRILUM(C) CPDS	217393
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219831
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216474
D. CYCLOPENTATHIOPYRILUM(C) CPDS	220101
D. CYCLOPENTATHIOPYRILUM(C) CPDS	218943
D. CYCLOPENTATHIOPYRILUM(C) CPDS	224460
D. CYCLOPENTATHIOPYRILUM(C) CPDS	213370
D. CYCLOPENTATHIOPYRILUM(C) CPDS	221521
D. CYCLOPENTATHIOPYRILUM(C) CPDS	218191
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219447
D. CYCLOPENTATHIOPYRILUM(C) CPDS	213001
D. CYCLOPENTATHIOPYRILUM(C) CPDS	221569
D. CYCLOPENTATHIOPYRILUM(C) CPDS	220381
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216787
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216223
D. CYCLOPENTATHIOPYRILUM(C) CPDS	218559
D. CYCLOPENTATHIOPYRILUM(C) CPDS	215227
D. CYCLOPENTATHIOPYRILUM(C) CPDS	222059
D. CYCLOPENTATHIOPYRILUM(C) CPDS	212610
D. CYCLOPENTATHIOPYRILUM(C) CPDS	217573

LABEL	
(CONTINUED)	
Labeled CPDS.	
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219313
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219464
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219313
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216880
D. CYCLOPENTATHIOPYRILUM(C) CPDS	212238
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219450
D. CYCLOPENTATHIOPYRILUM(C) CPDS	218583
D. CYCLOPENTATHIOPYRILUM(C) CPDS	213414
D. CYCLOPENTATHIOPYRILUM(C) CPDS	220048
D. CYCLOPENTATHIOPYRILUM(C) CPDS	220051
D. CYCLOPENTATHIOPYRILUM(C) CPDS	213760
D. CYCLOPENTATHIOPYRILUM(C) CPDS	222437
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219114
D. CYCLOPENTATHIOPYRILUM(C) CPDS	221354
D. CYCLOPENTATHIOPYRILUM(C) CPDS	215184
D. CYCLOPENTATHIOPYRILUM(C) CPDS	222528
D. CYCLOPENTATHIOPYRILUM(C) CPDS	222528
D. CYCLOPENTATHIOPYRILUM(C) CPDS	223135
D. CYCLOPENTATHIOPYRILUM(C) CPDS	214997
D. CYCLOPENTATHIOPYRILUM(C) CPDS	214728
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216995
D. CYCLOPENTATHIOPYRILUM(C) CPDS	224035
D. CYCLOPENTATHIOPYRILUM(C) CPDS	218620
D. CYCLOPENTATHIOPYRILUM(C) CPDS	218620
D. CYCLOPENTATHIOPYRILUM(C) CPDS	221349
D. CYCLOPENTATHIOPYRILUM(C) CPDS	224035
D. CYCLOPENTATHIOPYRILUM(C) CPDS	223477
D. CYCLOPENTATHIOPYRILUM(C) CPDS	217818
D. CYCLOPENTATHIOPYRILUM(C) CPDS	217043
D. CYCLOPENTATHIOPYRILUM(C) CPDS	215349
D. CYCLOPENTATHIOPYRILUM(C) CPDS	221511
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216458
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219112
D. CYCLOPENTATHIOPYRILUM(C) CPDS	214536
D. CYCLOPENTATHIOPYRILUM(C) CPDS	220910
D. CYCLOPENTATHIOPYRILUM(C) CPDS	218784
D. CYCLOPENTATHIOPYRILUM(C) CPDS	223121
D. CYCLOPENTATHIOPYRILUM(C) CPDS	222943
D. CYCLOPENTATHIOPYRILUM(C) CPDS	215303
D. CYCLOPENTATHIOPYRILUM(C) CPDS	222943
D. CYCLOPENTATHIOPYRILUM(C) CPDS	214849
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216566
D. CYCLOPENTATHIOPYRILUM(C) CPDS	223876
D. CYCLOPENTATHIOPYRILUM(C) CPDS	224594
D. CYCLOPENTATHIOPYRILUM(C) CPDS	220877
D. CYCLOPENTATHIOPYRILUM(C) CPDS	222140
D. CYCLOPENTATHIOPYRILUM(C) CPDS	223471
D. CYCLOPENTATHIOPYRILUM(C) CPDS	221833
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219286
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219645
D. CYCLOPENTATHIOPYRILUM(C) CPDS	223118
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219646
D. CYCLOPENTATHIOPYRILUM(C) CPDS	221311
D. CYCLOPENTATHIOPYRILUM(C) CPDS	220059
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216566
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216953
D. CYCLOPENTATHIOPYRILUM(C) CPDS	213863
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219170
D. CYCLOPENTATHIOPYRILUM(C) CPDS	217282
D. CYCLOPENTATHIOPYRILUM(C) CPDS	213646
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216669
D. CYCLOPENTATHIOPYRILUM(C) CPDS	222105
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216138
D. CYCLOPENTATHIOPYRILUM(C) CPDS	224225
D. CYCLOPENTATHIOPYRILUM(C) CPDS	213687
D. CYCLOPENTATHIOPYRILUM(C) CPDS	215542
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219501
D. CYCLOPENTATHIOPYRILUM(C) CPDS	222647
D. CYCLOPENTATHIOPYRILUM(C) CPDS	221151
D. CYCLOPENTATHIOPYRILUM(C) CPDS	224417
D. CYCLOPENTATHIOPYRILUM(C) CPDS	213687
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216575
D. CYCLOPENTATHIOPYRILUM(C) CPDS	212686
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219749
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216232
D. CYCLOPENTATHIOPYRILUM(C) CPDS	224800
D. CYCLOPENTATHIOPYRILUM(C) CPDS	222796
D. CYCLOPENTATHIOPYRILUM(C) CPDS	214585
D. CYCLOPENTATHIOPYRILUM(C) CPDS	213613
D. CYCLOPENTATHIOPYRILUM(C) CPDS	217754
D. CYCLOPENTATHIOPYRILUM(C) CPDS	215644
D. CYCLOPENTATHIOPYRILUM(C) CPDS	216617
D. CYCLOPENTATHIOPYRILUM(C) CPDS	213466
D. CYCLOPENTATHIOPYRILUM(C) CPDS	224388
D. CYCLOPENTATHIOPYRILUM(C) CPDS	219226
D. CYCLOPENTATHIOPYRILUM(C) CPDS	221750
D. CYCLOPENTATHIOPYRILUM(C) CPDS	224800
D. CYCLOPENTATHIOPYRILUM(C) CPDS	221315
D. CYCLOPENTATHIOPYRILUM(C) CPDS	224849
D. CYCLOPENTATHIOPYRILUM(C) CPDS	217455

LABEL	
(CONTINUED)	
Labeled CPDS.	
D. ETHANOLS 1-PH-2,2,2-TRIF-	224609
D. ETHANOLS 1-PHO-1-NHME	214151
D. ETHANOLS 1,2-DI-NAPHTHYL	222081
D. ETHANOLS 2-DI-2-DI-PH-1-O-SUBST	222280
D. ETHANOLS 2-PH-1-D- DERIVS	220627
D. ETHENONATHRACENES(1,4)- 2-CN-1,4- DI-H	212728
D. ETHERS BENZYL PROPENYL	217979
D. ETHERS, DIALKYL	221312
D. ETHERS PH PROPENYL	216685
D. ETHYLENES 1-F-	215644
D. EUCOMIC ACIDS, DIESTERS, DI-ME	224261
D. EUCYOPINS 2-OXO-, 9(3-ME-2- PENTENOXYLOXY)-1,1,3-	222317
D. FAGOMINES	220518
D. FENCHOCAMPHORONEQUINONES	220365
D. FERROCENES 1-(4-(1-HO-ET)-PH)	214995
D. FERROCENES 1-CH2-D-SUBST-, SYN	220228
D. FERROCENES 1-2-D-	218625
D. FERROCENES 1-VINYL	216396
D. FLAVANS 4-HO-, 3-D,4'-MEO-	212538
D. FLUORENES 9-HO-, 9-D-	214681
D. FLUORENES 9-HO-, 9-D-	216290
D. FLUORENES 9-HO-, 9-O-ALLYL-9-SIME3-	219772
D. FLUORENES 9-HO-, 9-O-SIME3-9-ALLYL-	219772
D. FOLIC ACIDS 6,7-DI-5,6,7,8-TETRA-H-	216244
D. FORMAMIDES 1-SO2H- PER-D	214681
D. FREE RADICALS, IMINOXY, CYCLOHEXYL DERIVS	214149
D. FREE RADICALS, IMINYL, DI-PH- METHYLENE	220411
D. FRUCTOSES, PER-O-AC-	219963
D. FUMARIC ACIDS, DIESTERS, DI-ME, 2- (ARYL-NH2)-3-D-	216756
D. FURANONES 1,2-O-ISOPROPYLDIENE DERIVS	221084
D. FURANS, TETRA-H	213741
D. FURANS, TETRA-H, 2-OXO-, 3-(A- ARYLAMINO) ETHYLIDE	217313
D. FURANS 2-(5-SUBST-2-FURYL)-5-AC-	214853
D. FURANS 2-CHO-	213643
D. FURANS 2-CHO- DERIVS	221452
D. FURANS 2-CH2-3-ME	220471
D. FURANS 2-COOH-, DERIVS	221452
D. FURANS 3-BR-2-D-	217247
D. FURANS 3,4-(2-SUBST-ETHENYL)- D. GALACTITOLS, ME DERIVS	215227 214450
D. GALACTITOLS 2(3)-G-UCOSYL	212701
D. GALACTOFURANOSIDES, ME, & DERIV	219680
D. GALACTOFURITOLS, 6-DEOXY-	218966
D. GALACTOXIDIALDOFURANOSIDES, 1- 5, ME DIMER	216857
D. GALACTOPYRANOSIDES, ME, & DERIVS	219680
D. GALACTOSES 2(3)-4-TRI-O-ME-	214450
D. GALVALINOLYL, SYN & ESR	213486
D. GERMAETIC ACIDS, 2-	217899
D. GERMANES, TRI-PH	212371
D. GERMANES, TRI-PH	221217
D. GLAUCOLIDES, A, 13-DE-OAC-TETRA-H-	219427
D. GLUCITOLS, TMS DERIVS	214855
D. GLUCITOLS 1,2,3,5,6-PENTA-O-AC-4-O- ME-1-D-	216851
D. GLUCITOLS 2-DEOXY-2-NHME-, AC DERIVS	219975
D. GLUCITOLS 3,4-DISUBST- DERIVS	212717
D. GLUCOPYRANOSIDES 2-NHAC-2-DEOXY- 3(4)-D-	213231
D. GLUCOPYRANOSIDES 2,3,4-TRI-O-ME-	214459
D. GLUCOPYRANOSIDES, ARYL	221436
D. GLUCOPYRANOSIDES, ARYL	217239
D. GLUCOSES, ME DERIVS	214450
D. GLUTACONIMIDES A A G TRI-D-N-ME	220474
D. GLUTAMIC ACIDS DIESTERS D-ME	224239
D. GLUTAMINES, N(5) (2(4)-HO-BENZYL)- 4-D-	214450
D. GLUTARIC ACIDS, DIESTERS, DI-ME, 2,4- DI-H	219697
D. GLYCERIDES, MONO-, & DIACYL	222761
D. GLYCERIDES 1,2-DIACYL	222762
D. GLYCEROLS, MANNOSYL	213885
D. GLYCINES, A-(2-IMINO-HEXA-H-4- PYRIMIDYL)	212502
D. GLYCINES, N-TERT-BOC	217207
D. GLYCOSYL 1,2-DI-O-SIME3	218326
D. GLYCOLS 1,2-DI-O-SIME3	216283
D. GLYCOSAROSTINS	221289
D. GLYOXALS, DERIVS	213429
D. GUANINES 8-(3-ME-2-BUTENYL)- D. GUANINES 2,3(3)-PO3H2	223188 212610
D. GUANOPYRANOSIDES 2,3,4-TRI-O-AC-1,6- ANHYDRO	216545
D. HASUBANONES, DELTA-9,10-, 3-HO-, 3- O-ME-17-CNNHPH	222532
D. HEPTADECANES 1-HO-, 1,1-DI-O-17- (SUBST-PH)	220704
D. HEPTADIENES 1,6-, 1-HO-, 1-O-ME-1- PH- DERIVS	222429
D. HEPTANES 1-HALO-	218932
D. HEPTANES 2-HO-, 5,5-DI-ME-, & DERIVS	213368
D. HEPTANES 2-OXO-, 5,5-DI-ME-	213368
D. HEPTANES 3-OXO-, 2,2,6,6-TETRA-ME- 5-D-	218583
D. HEPTANES 4-OXO-, 7-SUBST-3-D-	219414
D. HEPTENES 1, 3-HO-	219539
D. HEPTENES 1, 3 HO 1 D	217725
D. HEPTITOLS, DERIVS	221893
D. HEPTYNES 1, 3-HO-	217775
D. HEXADIENES 1,4, DERIVS	220209
D. HEXADIENES 1,5, 1-COOH-, ESTERS, ET, 2-PR-4(6)-D	222453
D. HEXACHELINES	216274
D. HEXANES 1,2-EPOXY-1-ALKYL-1-D-	216737
D. HEXANES 3-F,4-D-	219640
D. HEXANES 3-HO-, 2 ME	224097
D. HEXANES 3-HO-, 4-D, DERIVS	219640
D. HEXANOL ACIDS, ESTERS, PH	215590
D. HEXANOL ACIDS 5-OXO-, 4-AC	223413
D. HEXENEDIENES 1,3,5, 1 MORPHOLINO DERIVS	218855
D. HEXENES 1, 2-CL-1-D-	218141
D. HEXENES 3, 2,2,5,5-TETRA-ME-	217363
D. HEXENES 3, 5-ME-2-D-, & DERIVS	212439
D. HEXENOPYRANOSIDES 2-, DERIVS	212996
D. HEXENOPYRANOSIDES 3-, ALKYL DERIVS	212996
D. HEXITOLS 3-D-HEXA-O-SUBST-	214705
D. HEXOESTROLS 3,4-DI-D-	222853
D. HEXOPYRANOSIDES, ME, 2,6-DI-NH2-2, 4,6-TRIDEOXY	219747

LABEL	
(CONTINUED)	
Labeled CPDS.	
D. HISTIDINES, ESTERS, ME, N-SUBST-	213
D. HISTIDINES, METABOLITES	220
D. HOLAMINES, 8B-D, DERIVS	217
D. HOMODAMANTANES, 3-HO-, 4,4-DI-D-	224
D. HOMODAMANTANES, 3-SUBST-	224
D. HOMODANOSTERENES, A-, 5-, 3-OXO-, 4, 4-DI-ME-17-HO-	224
D. HOMODANOSTERENES, D-, 1-, 17-HO-	217
D. HOMOBRENDANES, 6-OXO-	213
D. HOMOSERINES, 3(DIACYLGLYCERYL)-	212
D. HOMOVANILLIC ACIDS, DERIVS	213
D. HYDRAZINES, 1-ACYL-2-(ARYL-SO2)-, MCFADYEN-STEVENS	222
D. HYDRAZINES, 1-ME-1-COPH-2- METHYLENE, DERIVS	219
D. HYDRAZINES, 1,1,2,2-TETRA-SIMES- DERIVS	218
D. HYDROXYLAMINES, O-(4-NO2-COPH)-N, N-DI-CH2PH-	220
D. HYPOXANTHINES, 2-SME-, & DERIVS	214
D. HYPOXANTHINES, 2,8-DI-SME-, & DERIVS	214
D. IMIDAZOLES, 4(5)-D-	214
D. IMIDAZOLIDINES, 1-HO-, 2,4-DI-IMINO-5, 5-DI-ME-, RA	222
D. IMIDAZOLIDINES, 4-OXO-, 1-HO-2-IMINO- 5,5-DI-ME-, R	222
D. IMIDAZOLIDINES, 4-OXO-, 2-(COOET- METHYLENE)	212
D. IMIDAZOLIDINES, 2-, 2-PH-	214
D. IMIDAZOTHIAZOLES (5-C), PER-H-6- SUBST	212
D. IMINES, BENZYLIDENE, N-BENZYL- H-	220
D. INDACENES, 4,5-DI-COOH-, DECAH- IMIDES, DERIVS	213
D. INDANS, 1-OXO-, 2-BENZYLIDENE-	219
D. INDANS, 1-OXO-, 2-OD-2-COOH-	216
D. INDANS, 1,2-DI-COOH-, DIESTERS, DI- ME, 1,2-DI-	216
D. INDANS 4-OXO-, 7A-ME-3-ISO-BU- 1-	215
D. INDANS, 4H-, 5-OXO-, 3A,7A-DI-ME- TETRA-H-	221
D. INDANS, 5-D-	216
D. INDANZOLES, 4-NH2-3-ME-1-PH-, DERIVS	214
D. INDENES, 1-OXO-, 2,5,6,7,7A-PENTA-F- 3A,4,5,7A-TR-	216
D. INDENES 1H-, 1-D-2-ET-	219
D. INDENES, 2-(1-PYRROLIDYL)-, DERIVS	217
D. INDENES, 2-ALKYL-	223
D. INDENOPYRROLES (4-5-C), DERIVS	212
D. INDONES, OCTA-H-, 1-ME 2,2-DI-D-7- SUBST	212
D. INDONES, 1-ME-3-CH2CH2NMME-2-2-D- 1-	212
D. INDONES, 3-ALLYL-3H-	212
D. INDONES, 3-CH2NMME-2	223
D. INDONES 3-CH2NMME 2 SUBST	222
D. INDONES, 3-ME-1-(3-ME-BOY-2-ENYL)- 1-	219
D. INDONES, 3-ME-2-ALKENYL-	219
D. INDONES 3H- 1,2-EPENYL 3,3-DI-ME 5- 6-DI-TERT-BU-	220
D. INDONES, 5-HO-, 3-CH2COOH-, DERIVS	221
D. INDONES, 5-HO-, 5-O-ME-3-(2-NH2-ET)- 1-	215
D. INDONES, 5,6-DIOXO-, 1-ME-2,3,5,6- DI-TETRA-2(3)-SO3	215
D. INDOLIDES 1-OXO-ME-SULFONOL-	217
D. INDOLIDES 1-DI-ME-2-OXO-, 3,3-DI-ME- 6-(NDAC)-	217
D. INDOLQUINOLINIZINES (2-3A), OCTA-H	221
D. IONONES, 6-, A,A-TRID-, SYN, RXNS	219
D. ISOALLOXANINES, 10-(2,6-DI-4-DI-TOLYL)- 1-	219
D. ISOBENZOFURANS, 4-HO-, 2,3-DI-ME- PER-H-	215
D. ISOBORNOLIS 5,6-DI-D DERIVS	222
D. ISOCROMENES 1-HO 3 COOME 4-D-	216
D. ISODELTACYNANES 7-HO (PER-ME- GLUCOPYRANOSYL)-	216
D. ISOQUINOLINES, DECAH-	213
D. ISOQUINOLINES, TETRAH-	222
D. ISOQUINOLINES, 1-HO-, 1-O-ME-2-ME-1, 2-DI-H-	216
D. ISOQUINOLINES, 1-NHCOPH-	222
D. ISOSPRINES	216
D. ISOSPHORIDANS 1,4-DI-D	212
D. ISOTHIAZOLES 1,4	218
D. ISOTHIOCHROMANS, 4-OXO-	212
D. ISOXAZOLES, 3-SUBST-	212
D. ISOXAZOLES, 4-D-	218
D. ISOXAZOLES, 4H-, 5-OXO-, 3-PH-	214
D. ISOXAZOLIDINES, 4,5-DI-BZ 2,3 (DI- SUBST PH)-	214
D. ISOXAZOLINES, 3-, 5-OXO-, 4-PH-	216
D. JERVINES, N-AC-3-D-, DERIVS	214
D. KAURENES, 15-	218
D. KAURENES, 16-	218
D. KAURENES, 16- 6,7-DI-HO-, DERIVS	214
D. KETONES, A-METHYLENE, PHOTOCHEM	214
D. KETONES, AB-UNSAT	213
D. KETONES, BENZYL PH	218
D. KETONES, CYCLOPENTEN-1-YL ME	218
D. KINGSIDES, SYN	218
D. KRESYGINONES, DERIVS	222
D. LABDANOLIS, 8,13-, 2-OXO-, 1,1,3,3- TETRA-D-15-TRI-	220
D. LANOSTANES, DERIVS	214
D. LANOSTANES, 3,11-DIOXO-, SYN & MS	214
D. LANOSTANES, 7,11-DIOXO-	221
D. LEVOPHANOLS, N-CO3	221
D. LITHOCELLIC ACIDS, DEHYDRHO-, 2,2-DI- D-	214
D. LYCOPENES, 11,11'-DI-D-, SYN	214
D. LYCOPENES, 7,7-DI-D-, SYN	219
D. MALONIC ACIDS, DIESTERS, DI-ET-, 2- C6O5CO2-	216
D. MALONONITRILES, 2-ALLYL 2 (1-ET-1- PENTYL)-	223
D. MALTOSES, 6-O-TRITYL-6-COCOD3-HEXA- O-AC	218
D. MALTOSES, 6-O-TRITYL-6-COCOD3-HEXA- O-ALC-	218
D. MANNITOLS, 1,6-DI-BR-1,6-DI-DEOXY-	214
D. MANNOPYRANOSIDES, 2,3,4-TRI-O-AC-1, 1-	216
D. MANNOL OXIDES, 2-HO-	218
D. MATRIDINES, 14,14-DI-D-	213
D. MEISENHEIMER CPDS, BENZOIC ACIDS, 3,5-DI-NO2-	223
D. MENTHENES, 1,4-, 3-, 1-ND2-2- HYDROXYMINO-	214



BEL	
(CONTINUED)	
Labeled CPDS.	
J. METACYCLOPHANES	222217
J. METAPHANINES, DERIVS, SYN	219066
J. METHANES, DI-(2-NH2-PH)-, N-ACO	
DERIVS	217628
J. METHANES, DI-(4-ME2N-PH)-	222740
J. METHANES, DI-PH-, DERIVS	213486
J. METHANES, DI-PH-, DERIVS	213522
J. METHANES, NH2-PH, & DERIVS	222193
J. METHANES, PH- CYCLOPROPYLDENYL	
	218622
J. METHANES, PH-CL-, DERIVS	215119
J. METHANES, PH-NO3-, DERIVS	215119
J. METHANES, TRI-ME-CL-	219016
J. METHANES, 1,1-DI-PH-1-NDBU-, DERIVS	
	224457
J. METHANESULFONIC ACIDS, DERIVS	212357
J. METHANOBENZOCYCLOHEPTENES(5,9),	
6,8,10,10-TETRA-CO-	213175
J. METHANOBENZOTHIOPHENES(4,7)(C),	
ISOPROPYLDENE	222057
J. METHANOBENZOXOCINES(2,6), 1-, 2H,	
3H-, 4-OXO-	215850
J. METHANOCYCLOPENTATHIOPYRANS(4,	
7)(C), OCTAHYDRO-	222057
J. METHANONENES(4,7), 6-ARYL-HEXA-	
H-	222882
J. METHANOLS, ALKYL-	215621
J. METHANOLS, ARYL-ALKYL-	221501
J. METHANOLS, DI-(PH-ETHYNYL)-	217362
J. METHANOLS, DI-PH-, SIM3 ETHER	218912
J. METHANOLS, PH-, DERIVS	214405
J. METHANOMETHANOCYCLOHEPTENES, 1,	
2,9,10-, SUBST-	224016
J. MEVALONIC ACIDS	216950
J. MEVALONOLACTONES	218402
J. MITRAGYLLINES, PSEUDOINDOXILS	223725
J. MORPHINANS, 3-HO-, N-ALKYL-	221609
J. NAPHTHALENES	216224
J. NAPHTHALENES, HEPTA-F(1,8)-D-	215999
J. NAPHTHALENES, 1-COOH-, 2-(D)-O-	
DERIVS	217635
J. NAPHTHALENES, 1-D-2,3-DI-ME-	222098
J. NAPHTHALENES, 1-D-4,3-DI-SUBST-	219455
J. NAPHTHALENES, 1-HS-, 1-S-ME-8-D-	224353
J. NAPHTHALENES, 1-SUBST-4-D-	222854
J. NAPHTHALENES, 1,2-DI-H-, ME, DERIVS	214345
J. NAPHTHALENES, 1,2-DI-H-4-ME, 1,1,2,2,	
3-PENTA-D-	219199
J. NAPHTHALENES, 1,2,3,4-TETRA-PH-	215650
J. NAPHTHALENES, 2-COOH-, 1-D-, DERIVS	
	217635
J. NAPHTHALENES, 2-HO-, 1-(PH-DIAZO)-	224463
J. NAPHTHALENES, 2-HO-, 1-D-6,7-DI-	
ME-	223260
J. NAPHTHALENES, 2-HO-, 6-D-	219455
J. NAPHTHALENES, 2-OXO-, 2,3,4,5,6,7,8,	
10-OCTA-H-5,5-	221696
J. NAPHTHALENES, 2,7-DI-ME-, ACYL	
DERIVS	215301
J. NAPHTHENOPHANEDIENES(2,2)(2,7),	
1,1-	212201
J. NAPHTHOCYCLOBUTANES(1,8)	217509
J. NAPHTHOCYCLOBUTENES(8), 1-D-	222098
J. NAPHTHODITHIOLES(1,8-CD), 1,2-, 5-D-	
	221965
J. NAPHTHOPYRANS(2,3-C), 1H,5H-, 5-	
OXO-, 3,4,4,11-, 1,5-DIOL-	216072
J. NAPHTHOTHIOPHENES(1,8-BC), 2H-, 1-	
OXIDES, 2-ME-2-D	222139
J. NAPHTHOTHIOPHENES(2,1-B), DERIVS	214171
J. NAPHTHOTHIOPHENES(2,1-B), 3-	
OXIDES, 2-ME-1,2-DI-H-	224725
J. NAPHTHOTHIOPHENES(2,1-B), 3-PH-2-	
SUBST-	212299
J. NAPHTHOTHIOPHENES(2,3-C), 4-OXO-,	
4,9-DI-H-	222067
J. NAPHTHOTHIOPYRANS(2,1-B), 1,3-DI-	
PH-	212298
J. NAPHTHOTHIOXYCLOOCTADIENES(2,3-C),	
3,4,10,2,6,3,6	212728
J. NAPHTHOTHIOXYANTHENES(2,1-A), 2,10-DI-	
HO-, 2,10-DI-OH-	214386
J. NEOPENTANES 1-D-1-SUBST-	218925
J. NICOTINIC ACIDS, LACTONES, 1-SUBST-	
4-(2-HO-ET)-	218630
J. NIGAMILACTONES, A	214854
J. NITRIC ACIDS, ESTERS, BENZYL, DERIVS	
	215119
D. NITRONES	214362
D. NITROXIDES, N-TER-T-BU-N-SUBST-	217418
D. NONANES, 1-HALO-	218954
D. NONANES, 2,5-DIOXO-	222069
D. NONANES, 4,6-DIOXO-, 2,8-DI-ME-, &	
DERIVS	223876
D. NONATRIENES, 1,5,7-, 1-CL-2,6,8-TRI-	
ME-, DERIVS, S	216782
D. NORBORNANES, 2-COOH-, ESTERS, ME,	
3,3-DI-ME-	218008
D. NORBORNANES, 2-HO-	224344
D. NORBORNANES, 2-HO-, 3-D-, & DERIVS	214138
D. NORBORNANES, 2-HO-, 5,6-DI-D-2-	
SUBST-	215400
D. NORBORNANES, 3-BENZOYL-POLY-D-	223918
D. NORBORNANES, 5-HO-, 2-CL-5-O-ME-	213884
D. NORBORNANES, 7-HO-, 7-CD3-	212470
D. NORBORNANES, 1-, 2-(4-F-PH)-3-D-	212701
D. NORBORNANES, 2-, 2-D-	220203
D. NORBORNANES, 2-, 5-BENZOYL-1,2,3,4,	
7,7-HEX-D-	223918
D. NORBORNANES, 2-, 7-HO-, 1-D-7-O-R-	220356
D. NORBORNANES, 2-, 7-HO-, 7-CD3-	212470
D. NORBORNANES, 2-, 7-HO-, 7-O-ALLYL-	
DERIVS	221956
D. NORBORNANES, 5-, 2-COOH-, 3-ME-3-D-	
	217977
D. NORCAMPHORS	224344
D. NORCOMANONES, 20-CD3-, DERIVS	219411
D. NORHOMOANENES, 21,1E-, N-	
5-METHYL-	215498
D. NORJERVIDINES, A-, 5,12(13)-, 11-	
OXO-, 3,5-EPOXY-N-	216776
D. NORLEVORPHANOLS, N-CD2ME-	221609
D. NORMIPRANES, 16-, 7-, 3-HO-	218411
D. NORPINENES, 2-	215742
D. NORPENTYLENES, DERIVS	213004
D. NORPENTYLENES, 2,3-DI-COOH-,	
ESTERS, DI-ME, 5+	213547
D. NUCLEOSIDES	212251
D. OCTACETANES, 1,10,13-TRI-HO-, &	
DERIVS	216835
D. OCTADIENES, 4,6-, 2-OXO-	214744
D. OCTALINS, 1(9)-, 2-OXO-, 8,10-DI-	
SUBST-	224246

LABEL	
(CONTINUED)	
Labeled CPDS.	
D. OCTANES, 2-HO-, DERIVS	223169
D. OCTANES, 2-OXO-, 8-(4-HO-PH)-8-DI-	
D-	217406
D. OCTANES, 3,6-DIOXO-, 2,4,4,5,5,7-	
HEXA-ME-	214788
D. OCTANOIC ACIDS, 2-ISOPROPYLDENE-	
3,3-DI-ME-4-CN-	216100
D. OCTATRIENES, 2,4,6-	214744
D. OCTENES, 1-, 2,8U-D-	223806
D. OCTENES, 1-, 4-COOH-, ESTERS, ET, 5-	
METHYLENE	222453
D. OLEFINS, NEW SYN	221493
D. OLOCINONES	217008
D. ORGANOSILICON CPDS	218784
D. ORGANOTIN CPDS	214626
D. ORGANOTINCPHOSPHONIC CPDS	221254
D. OXAAZULANES, 1-, 2-OXO-, 3-SUBST-8-	
CL-	221165
D. OXABICYCLOHEPTADIENES(4,1,0), 7-,	
1,4-DI-D-	222455
D. OXABICYCLOOCTANES(3,3,0), 2-	224237
D. OXABICYCLOOCTANES(3,3,0), 2-, 3,4,7,	
8-TRIAZOL-4-O-	224237
D. OXAHOMOJERDIENES, 4-, A-, 5,12(13)-	
3-HO-N-AC-3-	216775
D. OXALIC ACIDS, DIESTERS, DI-ME-	218976
D. OXATHIAZABICYCLOHEPTANES(4,3,0),	
8,4,1,1-, 2-	212173
D. OXATHIOLES, 1,3-, 3,3-DIOXIDES	223365
D. OXATRICYCLOHEPTANES(4,3,0,0,3,9),	
7-, 9-ME-6-CH2SO2	213655
D. OXATRICYCLOOCTENES(3,3,1,0,6,8), 7-	
2-	221208
D. OXATRICYCLOTRIDECANES(4,4,3,0), 12-	
	224246
D. OXAZAPIRODECANES(4,5), 1,4-, 4-	
OXYL-, 3,3-DI-ME-	222242
D. OXAZINES, 1,2-, 3,6-DI-H-N-PH-	217565
D. OXAZINES, 1,3-, 2,4,4,6-TETRA-ME-5,6-	
DI-H-	216591
D. OXAZOLES, 2-ARYL-4-D-5-MORPHOLINO-	
DERIVS	216295
D. OXAZOLES, 4-COOH-, ESTERS, ME(CD3),	
2-ARYL-5-CD3O-	223923
D. OXAZOLIDINES, 2-OXO-, 4-METHYLENE-	
3-PH-, DERIVS	216695
D. OXAZOLIDINES, 2,2,4,4-TETRA-ME-,	
DERIVS	213366
D. OXAZOLIDINES, 3,4-DI-ME-5-ARYL-	219862
D. OXAZOLIDINES, 2-, 2-(HO-3-PH)-	223377
D. OXAZOLINES, 2-, 4-(ME-CH2)-5-PH-2-	
SUBST-	223628
D. OXETANES, DERIVS	221312
D. OXIRANES, 2-ALKYL-2-D-	223114
D. OXIRANES, 2-COOH-, ESTERS, ET, 3-ME-	
3-CD3-	212449
D. OXIRANES, 2-D-2-SME-3-PH	222285
D. PALMITIC ACIDS, & DERIVS	217576
D. PARACYCLOPHANES(2,2)	221124
D. PARACYCLOPHANES(2,2), 4-D-	217959
D. PARACYCLOPHANES(4,2), DERIVS	221124
D. PENICILLINS	221205
D. PENICILLINS, G, DERIVS	217685
D. PENICILLINS, HO-	214832
D. PENICILLINS, N, DERIVS	219654
D. PENTACETANES, 1,3,7,9,11-PENTA-HO-,	
15-MEO-15-ARYL	217507
D. PENTADIENES, 1,2-, 4,5-DI-SUBST-1,1-	
D-	220866
D. PENTADIENES, 1,3-, 1-(1-CYCLOHEXEN-	
YL)-	214741
D. PENTADIENES, 1,3-, 2,3,4,5-PENTA-PH-	
YL-	222458
D. PENTADIENES, 1,3-, 2,5-DI-SUBST-1,1-	
DI-D-	220866
D. PENTADIENES, 1,4-, 1,5-DITOLYL-	214653
D. PENTADIENES, 1,4-, 2-ME-	220210
D. PENTADIENES, 2,4-, 1-COOH-, 2-CN-3,	
5-DI-PH-	223780
D. PENTADIENES, 3,4-, 1-HO-, 3-ME-	216260
D. PENTANES, 1-COOH-, ESTERS, TERT-BU-	
2-ERT-BU-4,4-	221569
D. PENTANES, 1-HALO-	218954
D. PENTANES, 2-HO-, 2-O-AC-3-ME-4-D-	215125
D. PENTANES, 2-HO-, 5-CYCLOHEXYL-	222081
D. PENTANES, 2-HO-, 5-PH-	222081
D. PENTANES, 2-OXO-	224460
D. PENTANES, 2-OXO-, 3-ME-4-D-	215125
D. PENTANES, 2,3-DI-(4-MEO-PH)-1-	
SUBST	222853
D. PENTANES, 2,3,4-TRI-HO-, BENZENEBOR	
ONATES	214452
D. PENTANES, 2,4-DI-COOH-, DIESTERS, DI-	
ET, 5-NH2	217195
D. PENTANES, 2,4-DI-HO-, 3,3-DI-D-	224745
D. PENTANES, 2,4-DI-PH-	224809
D. PENTANOIC ACIDS, ESTERS, ME, 4,4-DI-	
ME-2,3-DI-D-	218211
D. PENTANOIC ACIDS, 4-SUBST-4-D-	221237
D. PENTATRIENES, 1,3,4-, 1-OXO-, D	
LABELD	218644
D. PENTENES, 1-, 5-(3-HO-PH)-	214559
D. PENTENES, 3,1-OXO-, 1-PH-3-ET-2-D-	213364
D. PENTENES, 4-, 2-HO-, 5-(1-	
CYCLOHEXYL)-	214741
D. PENTITOLS, PENTA-O-AC	221879
D. PENTITOLS, 1,1-DI-(ACYLAMIDO)-1	
DEOXY-N-DI-D-	212173
D. PENTOBARBITALS, N,N-DI-SIME-3-	214851
D. PENTYNES, 1-, 4,5-DI-SUBST-1,3-DI-D-	220866
D. PERBUTANOIC ACIDS, ESTERS, TERT-BU-	
4,4,4-TRI-CL-	217526
D. PETHIDINES	220402
D. PHARBITIC ACIDS	221951
D. PHENALENES, 1-OXO-, 2,3-EPOXY-2-D-	
SYN & PHOTISO	212443
D. PHENANTHRENES, 1,1,4A-TRI-ME-1,2,3,	
4,4A,9,10,10A-O-	219413
D. PHENANTHRENES, 10-OXO-, HEXA-H-1,	
4A-DI-ME-	212732
D. PHENANTHRENES, 2-OXO-, 4A-ME-2,3,	
4,4A,9,10-HEXA-H-	219413
D. PHENANTHRENES, 2,6-DI-HO-, 7-DI-	
ME-	221041
D. PHENANTHRENES, 2,6-DI-HO-, 9,10-DI-	
H-1,7-DI-ME-	221041
D. PHENANTHRENES, 9-CN-9,10-DI-H-9,	
10-DI-D-	218236
D. PHENANTHRIENES, 5H-, 6-OXO-, HEXA-	
H-	223058
D. PHENANTHRIENES, 6-HO-, 5-ME-6-O-	
ME-5,6-DI-H-	216981

LABEL	
(CONTINUED)	
LABELED CPDS.	
D. PHENANTHROLINES, 1,10-, 2-HO-, 1-ME-2-O-ME-1,2-DI-	216980
D. PHENOLS, 1,3-DI-ME-	213966
D. PHENOLS, 2,4-DI-ME-	224331
D. PHENOLS, 2,4-DI-ME-6-CD2H-O-AC-	223915
D. PHENOLS, 3-ISOPROPENYL-, DERIVS	216688
D. PHOSPHABICYCLODECANES(4,4,0), 2-, 5-OXO-, 2-PH-3-M-	215568
D. PHOSPHINES, DI-D SIF3	217597
D. PHOSPHINES, SULFOXIDES, TRI-(4-D-PH)	224465
D. PHOSPHINOLINES, 1-OXIDES, 1-VINYL-2, 2-DI-D, 1,2-DI-	218495
D. PHOSPHIRANS, 1-PH-	214165
D. PHOSPHOLANES, 1-OXIDES, 3-OXO-, 1-ME-	216585
D. PHOSPHONIC ACIDS, DIESTERS, DI-ME, PH-	212457
D. PHOSPHONIC ACIDS, DIESTERS, O,O-DI-SIME3, P-ALKYL-	217633
D. PHOSPHONIUM CPDS	217875
D. PHOSPHONIUM CPDS, ALKYL, TRI-PH	219820
D. PHOSPHONOTIOLIC ACIDS, DIESTERS, S-ME O-ME, PH-	212457
D. PHOSPHORIC ACIDS, TRIESTERS, DI-ME ALKENYL	217238
D. PHOTOSANTONENES	214811
D. PHTHALAMIDES, N,N-DI-PENTAMETHYLENE	217530
D. PHTHALAZINES, 2H-, 1-OXO-, 4-(2-HO-ALKYL-NH2)-	218405
D. PHTHALIDES, 3-MEO-3-ME-	214797
D. PIMARIC ACIDS, ESTERS, ME, 7-OXO-8,9-EPOXY-6,6	214269
D. PINENES, A-, DERIVS	220199
D. PINENES, B-, DERIVS	220199
D. PINENES, 2-, 7-OXO-, 9-TRI-D-, & DERIVS	223011
D. PINENES, 2-, 8-HO-, 10-SO2PH-	213655
D. PINGUISONES, 2-D	223398
D. PIPERIDINES, 2,2,6,6-TETRA-D-	217530
D. PIPERIDINE, 1-CROTONOYL-	218401
D. PIPERIDINES, 2-OXO-, 3-BENZYLDENE-	217756
D. PIPERIDINES, 2-PH-4,6-DI-SUBST-	216143
D. PIPERIDINES, 2,2,6,6-TETRA-ME-1-D-	214037
D. PIPERIDINES, 3-OXO-, 1,6-DI-SUBST-	215011
D. PIPERIDINES, 3,4-DI-OXO-, 2-CH2OH-	220518
D. PIPERIDINES, 4-COOH-, 1-ME-4-PH-	220402
D. PIPERIDINES, 4-OXO-, 2,2,6,6-TETRA-ME-, DERIVS	213366
D. PIPERIDINIUM CPDS, 1,1-DI-ME-4-TERT-BU-	220058
D. PIVALIC ACIDS, ESTERS, 2-METHYLENE-BU-	216566
D. PLATANOLYCINS, B1, 2,9-DI-O-AC-	215947
D. POLYMETHINECYANINES	223756
D. PORPHYRINS	214826
D. PORPHYRINS, DERIVS	223413
D. PREGNANES, 3,13-DI-OXO-	213545
D. PREGNANES, 20-OXO-	219341
D. PREGNANES, 3,11,20-TRIOXO-, DERIVS	218943
D. PREGNANES, 6-OXO-, & DERIVS	222965
D. PREGNENES, 5-, 20-OXO-, 3B-NHME-8B-D-	219672
D. PREGNENES, 5-, 3-HO-, DERIVS	221198
D. PREGNENOLONES, 17-D-, DERIVS	218420
D. PROGESTERONES, 17-D-, DERIVS	218420
D. PROPANES, 1-SUBST-IMINO-	218669
D. PROPANES, 1-CL-2-ME-, DERIVS	222175
D. PROPANES, 1-DO-, 2-TERT-BUTYLPEROX Y-2-ME-	213392
D. PROPANES, 1-HO-, 1-DI-2-PH-2-ME-, 4-BR-BENZENESULF-	212297
D. PROPANES, 1-HO-, 2-NH2-	221692
D. PROPANES, 1-HO-, 2,3-DI-PH-	216275
D. PROPANES, 1-HO-, 3-D-, DERIVS	219414
D. PROPANES, 1-HO-, 3-PH-	223259
D. PROPANES, 1-HO-, 1,1-DI-2-	224801
D. PROPANES, 1-NHAC-, DERIVS	224801
D. PROPANES, 1-OXO-, 1,3-DI-PH, DERIVS	213288
D. PROPANES, 1-OXO-, 1,3-DI-PH, SYN	221571
D. PROPANES, 1-OXO-, 2-BR-3-CL-2-DI-605-3-PH-	213367
D. PROPANES, 1-PH-1-CL-	220816
D. PROPANES, 1-PH-2-NHOSIME3-, DERIVS	214188
D. PROPANES, 1,2-DI-PH-	216275
D. PROPANES, 1,2-DI-PH-1-SUBST-	214284
D. PROPANES, 1,3-DI-ASME-2-	214774
D. PROPANES, 1,3-DI-AC, 1,3-DI-D-2-PH-	216741
D. PROPANES, 1,3-DI-BR-1,1-DI-F-	219630
D. PROPANES, 1,3-DI-HO-, 1,1-DI-D-2-ALKYL	214774
D. PROPANES, 1,3-DI-HO-, 2-ME-3-PH-	214105
D. PROPANES, 2-(N-SUBST-IMINO)-	215135
D. PROPANES, 2(SUBST-IMINO)-	188669
D. PROPANES, 2-CL-2-PH-	220820
D. PROPANES, 2-HO-, 1-(4-TOLYL)-3-D-2-3-PH-	216722
D. PROPANES, 2-HO-, 1,1,1-TRI-D-2-DI-ME-FERROCENYL-	216717
D. PROPANES, 2-HO-, 2-D-, NEW SYN	221638
D. PROPANES, 2-HO-, 2-ME-	213366
D. PROPANES, 2-ME-2-SUBST-	222182
D. PROPANES, 2-NO2-	222356
D. PROPANES, 2-OXO-, 1-CL-3-SUBST-3-PH-	215198
D. PROPANES, 2-OXO-, 1,3-DI-PH-	216273
D. PROPANES, 2-SUBST-, 1-OXO-, 1,3-DI-PH, DERIV	222077
D. PROPANES, 2-SUBST-1,1,1,3,3,3-HEXA-D-	219295
D. PROPANOLADIENES(4,4,1), 3,8-, 11-DI-OH-	188916
D. PROPELLANES(4,3,2), 7-OXO-, ETHYLENE ACETALS	217722
D. PROPENES, 1-, OZONIDES	214772
D. PROPENES, 1-, 1-HO-, 2-ME-1-O-TERT-BU-	220685
D. PROPENES, 1-, 1-PH-1-O-2-ME-	218622
D. PROPENES, 1-, 2-HS-, 1-SUBST-2-S-TERI BU-	214562
D. PROPENES, 1-, 3-DI-I(3)-(N-ME-ANILINO)-	223896
D. PROPENES, 1-, 3-DI-PH-	213959
D. PROPENES, 1-ME-ANILINO)-3-PH-	223895
D. PROPENES, 1-, 1,3-DI-PH-	222077
D. PROPIONIC ACIDS, ESTERS, ME, 2-(4-NO2PH-3)-PH-	217380
D. PROPIONIC ACIDS, 2-NH2-2-ME-, DERIVS	213366
D. PROPIONIC ACIDS, 2,3-DI-PH-, DERIVS	216273



LABEL	
(CONTINUED)	
LABELED CPDS.	
D. QUINOLINES, 2-HO-, 1-ME-2-O-ME-1,2-DI-H.	216979
D. QUINOLINES, 2-PH-1,2,3,4-TETRA-H.	216143
D. QUINOLINES, 3-CH-2,4-DI-SUBST.	212303
D. RHAMNITOLS, PER-ME-4(5)-(PER-ME-GLUCOPYRANOSYL-)	214459
D. RHAMNOSIDES, ME DERIVS	214450
D. RHODOPINS, 7,7'-DI-D., SYN	219761
D. RIBOHEXAFURANOSULFIDES, 1,2/5,6-DI-O-CME2	212262
D. SANTONENES, 4-HO-, PHOTOLYS PRODS	219404
D. SECORIEDELANES, 3,4-, 3-COOH-, ESTERS, ME	215581
D. SECOGONATRIENES, 8,14-, 1,3,5(10), DERIVS	223587
D. SECOURVEDENES, 3,4-, 5,12(13)-, 3-CHO-, DERIVS	216776
D. SECORFRIEDELANES, 3,4-, 3-, 2-COOH-, ESTERS, ME	215581
D. SECOPRIMYCINS, A	219219
D. SECOPRIMYCINS, A, DERIVS	219220
D. SECOPRIMYCINS, B	219219
D. SECOPRIMYCINS, B, DERIVS	219221
D. SECOPRIMYCINS, C	219219
D. SELENIDES, 3,3-DI-ME-BU PH	218232
D. SELENONES	214729
D. SELENOPHENES, BR DERIVS	217247
D. SELENOXANTHENES, 9-PH-	217218
D. SENNOSIDES, B	219074
D. SERINES, A-D, RXN, PYRIDOXAL PHOSPHATES	218655
D. SERINES, 3-O-	220627
D. SILANAPHTHALENES; 2-, 1,3,4-TRI-H-2-(1-NAPHTHYL)-2	212529
D. SILANES, ALLYL-ME NAPHTHYL(1) PH	214142
D. SILANES, GERMYL	212371
D. SILANES, PH	220617
D. SILANES, TETRA-ET, DERIVS	213959
D. SILANES, TRI-CD3-O-, DERIVS	213396
D. SILANES, TRI-F PD2	217597
D. SILANES, TRI-SI(CD3)3, DIGLYCERIDE DERIVS	222762
D. SILANES, TRI-SI(CD3)3, GLYCERIDE DERIVS	222761
D. SILANES, TRI-SUBST	212529
D. SORBITOLS, DERIVS	214855
D. SORBOSES, PER-O-AC	219963
D. SPIROCYCLOHEPTAFURANNORCARADIE NES(8), 3,7-, 2H-	221165
D. SPIROFLUORENOCYCLOBUTANES, 9,11-, DERIVS	216491
D. SPIRONATRIENES(2,6), 4,6,8-, 1,2-DI-COOH-, D LA	216481
D. SPIROPENTANES(2,2)	214850
D. SPIROVITANES, 2-OXO	221941
D. STEROIDS, 3A-HO-, 3B-D., NEW SYN	222643
D. STILBENES, SUBST.	215094
D. STYRENES, A-CL	214894
D. STYRENES, A-CL-B(2,4-DI-NO2-PH-S)	215001
D. STYRENES, A-SUBST-4,4-MEO	224335
D. STYRENES, A-B-EPOXY, D LABELED	214848
D. STYRENES, B-NO2-6-D	215623
D. STYRENES, HALO DERIVS	214377
D. SUCROSES, PER-O-AC	219962
D. SULFIDES, BENZOYL-ME BENZYL	216575
D. SULFIDES, DI(CH2CD3)	218725
D. SULFIDES, ME ALKYL, SIME3 DERIVS	220395
D. SULFIDES, ME NAPHTHYL	224353
D. SULFIMINES, N-TOS-1-CH2CH2PH-2,2-DI-TRI-D-PH	213503
D. SULFIMINES, N-TOSYL-, DERIVS	218562
D. SULFONES, A-HALO-BENZYL ISO-PR	223002
D. SULFONES, A-ME-A-BR-BENZYL ET	223024
D. SULFONES, A-ME-A-D-BENZYL A-ME-A-BR-BENZYL	223024
D. SULFONES, ALKYL, SIME3 DERIVS	220395
D. SULFONES, ARYLAZO TOLYL(4)	220824
D. SULFONES, DI-BU, A.A.A.'TETRA-D., REDN	220712
D. SULFONES, DIBENZYL, DERIVS	224298
D. SULFONES, ET, PH, DERIVS	215192
D. SULFONES, PH PHAZIO	219296
D. SULFONIUM CPDS, ALKOXY	213549
D. SULFONIUM CPDS, CYCLIC	213284
D. SULFONIUM CPDS, DI-ME BENZYL	217718
D. SULFOXIDES, BU ME	215770
D. SULFOXIDES, DIBENZYL, DERIVS	224298
D. SULFOXIDES, ME 2-OXO-4-(3,4-DI-MEO-PH)-BU, SYN	223260
D. SULFOXIDES, PH TERT-C4D9	219161
D. SULFOXIDES, TRI-D-ME, 2-COOH-PH, SYN & CYCLIZATN	223226
D. SULFOXIMINES, N-TOSYL-, DERIVS	218562
D. TALOPYRANOSIDES, 1,6-ANHYDRO-, 2,3,4-TRI-O-AC	221891
D. TAONDIOLS	214386
D. TERPENEOLS, A-	219224
D. TESTOSTERONES, 6B-D	212600
D. TETRACYCLODECANES(5.2.1.0/2.6/0/4.8), 9-HO	217748
D. TETRACYCLODECANES(7.2.1.0/2.8/0/3.7), 4-HO	219899
D. TETRACYCLODECANES(3.3.0.0/2.8/0/3.6), 4-HO, DERIV	224347
D. TETRACYCLODECADIENES(5.4.0.0/2.11/0/4.10), 5,8-	215617
D. TETRACYCLODECADIENES(6.3.0.0/3.7/0/2.11), DERIVS	220832
D. TETRACYCLODECANES(6.3.0.0/2.11/0/3.7), 9, DERIV	213539
D. TETRALINS, 1-HO-, ME DERIVS	224250
D. TETRALINS, 1,2,3,4-TETRA-H-6-MEO-	221696
D. TETRALINS, 1,4-DI-HO-, 2,3-DI-D	218645
D. TETRALINS, 6-HO	222196
D. TETRAOXABICYCLODECANES(4.4.0), 2-, 5,7,10-, DERIVS	216283
D. TETRAOXACALINS, 1,4,5,8-, DERIVS	216283
D. TETRAHYDRALENES	222222
D. TETRAZENES, TETRA-(SIME3)	218784
D. TETRAZENES, 2-, 1,4-DI-TRT-BU-1,4-DI-(2,4,6-TRI-O)	214140
D. TETRAZOLOPYRIDAZINES(1,5-B), TETRA-H-	223974
D. TETROFURANOSIDES, 3-C-CH2OH-1,2-O-ISO-PROPYLIDENE	219676
D. TETRUVCINS, DERIVS	222027
D. THIABICYCLODECANES(4.4.0), 2-, 5-OXO-, 5,5-DIOXIDE	216294
D. THIABICYCLODECANES(4.4.0), 2-, 8-S-DIOXIDES, O	216294
D. THIABICYCLOHEPTANES(2.2.1), 2-	224410

LABEL	
(CONTINUED)	
LABELED CPDS.	
D. THIACYCLOHEXANES, 1-, 1,1-DIOXIDES, REDN	220712
D. THIACYCLOHEXENES, 1, 2-	220712
D. THIADIAZOLINES, 1,3,4-, 2-, 5-THIOXO-	213597
D. THIADIAZOLIUM CPDS, 1,3,4-, 2,4-DIALKYL-5-ME-S-	213597
D. THIAMINES	218598
D. THIANAPHTHALENIUM CPDS, 2-, 1,3,4-TRI-D	222450
D. THIANAPHTHALENIUM CPDS, 5,6,7,8-TETRA-D	224714
D. THIAPENES, 4-PH-2-SUBST.	212226
D. THIAPHENALANES, 2-, 2,2-DIOXIDES, 1,2-DI-H	223020
D. THIAZINES, 1,4-	214832
D. THIAZINES, 1,4-, 2H-, 1-OXIDES, 3,6-DI-COOH-4-CH2	222024
D. THIAZINOHASUBANANES, 3-HO-, 3-O-ME, DERIVS	222532
D. THIAZOLES, 2-ALKYL-4-PH-5-D	218602
D. THIAZOLES, 2,4-DI-ME	218601
D. THIETANES, 1,1-DIOXO-, 2,3-DI-SUBST.	221477
D. THIRANES, 2-ALKYL-2-D	223114
D. THIOACETIC ACIDS, ESTERS, S-ALKYL	220395
D. THIOACETIC ACIDS, ESTERS, S-ET, DERIVS	220394
D. THIOBENZOPHENONES, 2-PH-CHO-	223117
D. THIOBIPHENYLIDINES, DERIVS	222525
D. THIOCOMARINS, 3,4-DI-HO-, 3-O-CCD3	223553
D. THIOFORMIC ACIDS, ESTERS, S-DIPHENYLMETHYLENEMINO	222142
D. THIOGLUCOSAMINIDES, 1-, A-ME, 7-DEOXY-7-CCD3	217405
D. THIONABICYCLONONANES(4.3.0), 3-, 3-ME	213285
D. THIONAPHTHALENES	222525
D. THIOPIRANES	213863
D. THIOPIRANES, TETRA-H	219128
D. THIOPIRANES, 1,1-DIOXIDES	219128
D. THIOPIRANES, 2-CHO-, DERIVS	213643
D. THIOPIRANES, 2-CHO-, DERIVS	221452
D. THIOPIRANES, 2-COOH-, DERIVS	221452
D. THIOPIRANES, 2-NO2-, MEISENHEIMER ADDUCTS	215676
D. THIOPIRANES, 2,2,3,3-TETRA-D	223919
D. THIOPIRANES, 3-HS-, 3-S-ME-5(2-ME-S-2-PH-VINYL)	221819
D. THIOPIRANES, 5-PH-2-D	223099
D. THIOPIRANES, 5-SIME3-2-SUBST.	212685
D. THIOPIRANES, 5-ME-2,5-DI-ME-3,4-DI-CH2D2	214951
D. THIOPIRANES, 4-CL-, DERIVS	213765
D. THIOPIRANQUINOLINES(3.2.8), 5H-, 1,1-DIOXIDES	224455
D. THIOPIRANES, TETRA-H	219128
D. THIOPIRANES, TETRA-H, 3-OXO-, 6-SUBST.	215011
D. THIOPIRANES, 1,1-DIOXIDES, TETRA-H	215660
D. THIOPIRANES, 1,1-DIOXIDES, 3,4-DI-H	219645
D. THIOSULFONIC ACIDS, ESTERS, ET, ET-	219645
D. THIOSULFONIC ACIDS, ESTERS, ME, ME-	219645
D. THIOUREAS, 1,3-DI-PH	217184
D. THIOUREANITRILES, 9-C6D5-10-ET, PH	224742
D. THRAUSTOMYCINS, B-, & HYDROLYSATE S	214654
D. THREOPENTONIC ACIDS, 3-DEOXY-2-SUBST.	215542
D. TIGLIC ALDEHYDES	223618
D. TIGLIC ACIDS	223059
D. TIGLIC ACIDS, 2,3-DI-HO	223382
D. TRIAZINES, 1,3,5-, 2,4,6-TRI-1,2-DI-H	216143
D. TRIAZOLES, 1,2,3	221680
D. TRIAZOLES, 1,2,4-, 3(5)-AZIDO-5(3)-SUBST.	223462
D. TRIAZOLOPYRIDAZINES(4.3.8), 1,2,4-TETRA-H	223974
D. TRIBENZOCYCLOTRIAZENES(AE), DERIVS	215228
D. TRICHOCEANES, 9-, 3-OXO-, 12,13-EPOXY-15-OAC-4-D	219689
D. TRICHOCEANES, 7,7-DI-D	219689
D. TRICHOCEANES(4.2.0.0/2.5), 3,7-, DERIVS	223173
D. TRICYCLODECADIENES(4.1.1/3.9), 2,7-, 5-HO	223849
D. TRICYCLODECANES(5.2.1.0/2.6), DERIVS	220846
D. TRICYCLODECATRIENES(7.1.0.0/2.7), 2(7), 3,5-, DERIV	219199
D. TRICYCLOHEPTANES(4.1.0.0/2.7), 1-SUBST.	214172
D. TRICYCLOHEPTANES(4.1.0.0/2.7), 1-SUBST.	214174
D. TRICYCLOHEPTANES(4.1.0.0/2.7), 1,3-DI-SUBST.	214173
D. TRICYCLONONANES(3.1.0/2.4), 6,4-D	216446
D. TRICYCLONONANES(3.1.0/2.4), 6,4-D	216446
D. TRICYCLOOCTANES(3.2.1.0/2.4), 8-HO	216475
D. TRICYCLOOCTANES(3.3.0.0/2.8), 3-OXO-, 4,4-DI-D	220483
D. TRICYCLOOCTANES(3.3.0.0/2.8), 4-SUBST	216475
D. TRICYCLOOCTANES(3.3.0.0/3.6), 2-HO-, 2-ME	217972
D. TRICYCLOOCTANES(4.2.0.0/2.4), 5-SUBST-5-D	221347
D. TRICYCLOCTENES(3.2.1.0/2.4), 6-	212308
D. TRICYCLOCTENES(3.3.0.0/2.8), 6-, DERIVS	220843
D. TRICYCLOTRIAZENES(7.4.1.0/2.8), 4,6,10,12	216303
D. TRICYCLOUNDECANES(5.3.1.0/2.6), 9-, 11-OXO	220832
D. TRICYCLOUNDECANES(6.3.0.0/3.7), 4-, 2-HO	213539
D. TRIDECANES, 7-OXO	213763
D. TRIPYCNES	215650
D. TRIPYCNES, DERIVS, SYN	215596
D. TRIPYCNES, 1,4-DIOXO-, 9-ME	212221
D. TRITHIANES, 1,3,5-, 2BZ	215729
D. TRITHIANES, 1,3,5-, 2,4,6-TRI-(SUBST-PH)-2,6-TRI	215094
D. TRITHIANES, 1,3,5-, 2,4,6-TRIARYL	223871
D. TROPONES, 2-BU	220439
D. TROPONES, 2-HS-, 2-S-ET-3,5,7-TRI-ET	221677
D. TRYPTAMINES	221010
D. TRYPTAMINES, 5-HO-, 5-O-ME	215016

LABEL	
(CONTINUED)	
LABELED CPDS.	
D. TRYPTOPHANS, B-D	220627
D. TRYPTOPHANS, DERIVS	224729
D. TUNGSTENOCENES	222980
D. TYRAMINES, & DERIVS	212878
D. TYRAMINES, 4-, BIS-DANSYL DERIV	219749
D. TYROSOLS, & DERIVS	212878
D. URACILS, BROMO DERIVS	221198
D. URACILS, 1,3-DI-ME-5-D-, SYN & CYCLOADN	221354
D. URACILS, 1,3-DI-ME-6-SUBST.	214163
D. URACILS, 5-(4-NO2-PH-ME)-, DERIVS	214859
D. URACILS, 5-(4-NO2-PH-ME)-, DERIVS	220697
D. URACILS, 6-SO3H-, 5,6-DI-H	220697
D. UREAS, 1-ALLYL-3-PH-, PHOTOREARR	214373
D. UREAS, 1-CYCLOPROPYL-1-NO	216539
D. URIDINES, 2'-DEOXY-5,6-DI-H-3,5,5-O,3'-5-PENTA-ME	214030
D. URIDINES, 2(3')-PO3H2	212610
D. URIDINES, 3-(3-NH2-3-COOH-PR)	219499
D. URIDINES, 3,5,5-O,3'-5-PENTA-ME-5,6-DI-H	214030
D. URIDINES, 5'-PO3H2-, 5,6-DI-D	217791
D. UROCANIC ACIDS	220965
D. VALINES	221205
D. VALINES, DERIVS, SYN	219654
D. VALINES, SYN & DERIVS	212448
D. VALINES, 4,4,4-TRI-D, DERIVS	212450
D. VITAMINS, B12, & DEGRADATN PRODS	220407
D. XANTHENES, 9,9-DI-ME	213747
D. XYLO-704, 81, STRUCT, DERIVS	215947
I-125, BENZOIC ACIDS, 2-NH2-5-I-125-	212602
I-125, CARBOXYANINES, DERIVS	222818
I-125, COTININES, N-125-N(4-HO-PHENETHYL)-CARBOXYAM	212499
I-125, CYTIDINES, 5-(0-125)-, PHOSPHATE DERIVS	218376
I-125, STILBENES, 2,2'-DI-SO3H-, 4,4'-DI-SUBST.	212602
I-125, TUBOCURARINES	212491
I-131, BENZOIC ACIDS, 2-NH2-5-I-131-	212602
I-131, CYTIDINES, 2-NH2-2'-NO2-(5-I-131)-, PHOSPHATE DERIVS	218376
I-131, STILBENES, 2,2'-DI-SO3H-, 4,4'-DI-SUBST.	212602
I-131, TRYPTOPHANS, DERIVS	217335
N-15, ACRYLONITRILES, 3-NH2-3-PH	219575
N-15, AZABUTANES, 1-, 1,3-, 4-NH2-1-CN-	213388
N-15, AZIDES, CYCLOPROPYL	213337
N-15, BENZALDEHYDES, HYDRAZONES, PH	215132
N-15, BENZIMIDAZOLES, DERIVS	216811
N-15, BENZIMIDAZOLES(C)	212949
N-15, BIPHENYLS, 2-CARBAMOYL-2'-NO2-	212949
N-15, BIPHENYLS, 2-NH2-2'-NO2-	212949
N-15, BORAZINES, DERIVS	223759
N-15, CAMPHANES, 2-BR-2-NO2-, ANHYDRO DERIV	215613
N-15, CYSTEINES, S-(ARENEDI-AZO)-	219296
N-15, DIAZETIDINES, 4-OXO-, 1-ARYL-2-CN-3,3-DI-PH	222970
N-15, DIOXOLANES, N-ARYL(SI-ME3)	220219
N-15, FORMAMIDOXIMES, N-HETARYL	215682
N-15, GALACTOPYRANOSIDES, 6-DEOXY-6-NH2-, DERIVS	221890
N-15, GLUCOFURANOSIDES, 6-NH2-6-DEOXY-, DERIVS	221890
N-15, HYDRAZINES, 1-CN-1-PH	224709
N-15, HYDRAZINES, 1,1-DI-ET-N(15)-	219632
N-15, IMIDAZOBENZIMIDAZOLES(1,2-A)	222970
N-15, IMIDAZOLIDINES, 1-HO-, 2,4-DI-IMINO-5,5-DI-ME	222952
N-15, IMIDAZOLIDINES, 4-OXO-, 1-HO-2-IMINO-5,5-DI-ME	222954
N-15, ISOUQUINOLINES, 3-SUBST.	224709
N-15, ISOXAZOLES, 4H-, 5-OXO-, 3-PH	214974
N-15, LYSINES, NEW SYN	222192
N-15, MITOMYCINS, BIOSYN	214179
N-15, OXIMES	215132
N-15, PHTHALAZINES, 2H-, 1-OXO-, 4-(2-HO-ALKYL-NH2)-	218405
N-15, PIPERIDINES, 1-(N-15)H2-2,6,6-DI-TETRA-ME	219632
N-15, PYRIDINES, 2-SUBST.	224708
N-15, PYRIDINES, 4-PH-2-HALO-	219577
N-15, PYRIDINES, 4-PH-2-SUBST.	213388
N-15, PYRIDINES, 6-PH-4-SUBST.	221563
N-15, PYRIDINIUM CPDS, 1-ME	221547
N-15, QUINAZOLINES, 4-NH2	219296
N-15, SULFONES, PH ARYL DIAZO	219296
N-15, TENELLINS	217447
N-15, TRIAZINES, 1,2,4-, 3,5-DI-TRI-SUBST.	214302
N-15, TRIAZINES, 1,3,5-, 1,3-DI-NO2-5-NO-2-ET, BU	220453
N-15, TRIAZINES, 1,3,5-, 1,3,5-TRI-NO2-PH-H, SYN	220453
O-17, BUTANES, 2-OXO-, 3-HO	223186
O-18, ASCIBIC ACIDS, ESTERS, ME	222133
O-18, ACENAPHTHOTHIOPIRANES(1,2-B), 7-, SYN	216934
O-18, ACETAMIDES, N,N-MORPHOLINO-2-(ACYL-NH2)-1-(O-18)	216295
O-18, BENZOIC ACIDS, NO2 DERIVS	218407
O-18, BENZOPYRIDINOPHANES(10)(2,4), 12,13-, 16-CL-D	223832
O-18, BENZOTHIASELENOLES, 1,2-, 3-OXO-	217038
O-18, BUTANES, 1,4-DI-HO-, 1,4-DI-BENZYL	216292
O-18, BUTANES, 2-OXO-, 3-HO	223186
O-18, BUTENOLIDES, 2-, ME DERIVS	222646
O-18, CHOLESTENES, 5-, 3-HO-, 4-ME	221200
O-18, CONINES, N-SUBST	212423
O-18, CYCLOHEXANES, 1-HO-, 1-O-SUBST-4-ET, BU	217971
O-18, DIOXASPIRODECANES(4.5), 1,3	218016
O-18, DITHIOLES, 1,2-, 3-ARYLDIENE	214570
O-18, DODECANES, 1,14-DI-HO-, & CL DERIVS	218447
O-18, ETHERS, PH (1-PH-ET)	222282
O-18, FRUCTOSES, DERIVS	224622
O-18, FURANS, TETRA-H-, 2-(2-ACO-ET)	218135
O-18, FURANS, TETRA-H-, 3-HO-, 3-O-AC-2-ME	218135
O-18, GALACTOPYRANOSIDES, 6-O-SUBST-1/2,3,4-DI-O-CME2	224172
O-18, GUANINES, 8-(3-ME-2-BUTENYL)-	223188
O-18, HEXANES, 1-HO-, 1-O-AC-4,5-EPOXY-, SYN & REARR	218135
O-18, HOMOPHTHALIMIDES, 4,4-DIALKYL-	223334

LABEL	
(CONTINUED)	
LABELED CPDS.	
0-18. HYDROXYLAMINES, N-TOSYL-N-ARYL-O-BZ-	221
0-18. DIAMINES, 6H-, 1,5-DIOXO-, 3A-HO-7A-	221
0-18. METETRAH-	220
0-18. INDOLINES, 2-OXO-, 3,3-DIALKYL-	223
0-18. INOSITOLS, 2-O-SUBST-3,4-/5,6-DI-O-CME-2-	224
0-18. MEVALONOLACTONES	224
0-18. NAPHTHALENES, 2-COH2-, N-SUBST-	213
0-18. NUCLEOTIDES, CYTIDINE DERIVS	213
0-18. OCTADECANES, TRI-HO-, & SIME3 DERIVS	216
0-18. OCTADECENOIC ACIDS, 10-, 12-OXO-, 9-HO-, & DERIV	216
0-18. OXAZOLES, 2-ARYL-5-MORPHOLINO-1-(O-H)-, DERIVS	216
0-18. OZONIDES, DI-ISO-PR	223
0-18. PENTANES, 1-HO-, 1-O-AC-3,4-EPOXY-, SYN & REARR	221
0-18. PEROXIDES, 4-NO2-PH-SULFONYL-	221
0-18. PHENOLS, 2-SO2NHPH-1-O-BZ-	221
0-18. PHENOLS, 2(4)-(1-PH-ET)-	222
0-18. PHOSPHABICYCLOHEPTANES(2,2,1)-1-, 1-OXIDES	221
0-18. PHOSPHABICYCLOOCTANES(2,2,2)-1-, 1-OXIDES	221
0-18. PHOSPHETANES, 1-OXIDES, 1-ET-2,3-TRI-ME-	221
0-18. PHOSPHETANES, 1-OXIDES, 1-PH-2,3-TRI-ME-	213
0-18. PHOSPHINAMIDES, DI-PH-	213
0-18. PHOSPHINES, OXIDES, TRI-ET	213
0-18. PHOSPHINIC ACIDS, ESTERS, ME, DI-SUBST-	221
0-18. PHOSPHOLANES, 1-OXIDES, 1-ET	213
0-18. PHOSPHORANES, DI-HO-, DERIVS	221
0-18. PHOSPHORINANS, 1-OXIDES, 1-ET-	221
0-18. PREGNENES, 4-, 3,20-DIOXO-, 17-	222
0-18. PROPANES, 1,2-DI-HO-, 2-ME-, & DERIVS	214
0-18. PROPENES, 1-, OZONIDES	214
0-18. PROPIONIC ACIDS, 3-(3-NO2-PHCO)-2-ME-	223
0-18. PROPIONIC ACIDS, 3-(3,6-DIOXO-1,4-CYCLOHEXADIEN-3,4-, 3-COOH-, ESTERS, ME	215
0-18. SECONORFIDEANES, 3,4-, 3-, 2-COOH-, ESTERS,	215
0-18. SPIROCYCLOHEXADIENETRIOXANES, 3,3', 2,5-, 1,2-	220
0-18. SULFONIC ACIDS, ESTERS, ARL, 4-	223
0-18. SULFOXIDES, BU ME	215
0-18. TETRACOSANES, 1,15-DI-HO-, & CL DERIVS	218
0-18. THIAFLUORANTHENES, 7-, 2-(1-CN-1-COPH-METHYLENE	221
0-18. THIANES, 1-OXIDES, 4-CL-PH-	223
0-18. THIOPIRANES, 2,5-DI-CN-1-COPH-METHYLENE)-3-CN-4,6-	221
0-18. THIOPIRANS, 2-ALKYLDENE-4,6-DI-PH-	216
P-32. ADENINES, 9-(ARABINOFURANOSYL-5'-P3OH2)-	215
P-32. ADENOSINES, 5'-P3OH4-	214
P-32. ADENOSINES, 5'-DI-HO-, 1,4-DI-O-P3OH2 3-BR-, DERI-	214
P-32. BUTANES, 2-OXO-, 1,4-DI-OP3OH2 3-BR-	214
P-32. CERAMIDES, DI-(INOSITOLPHOSPHORYL)-	219
P-32. CERAMIDES, INOSITOLPHOSPHORYL-	219
P-32. CYCLOPHOSPHAMIDES, METABOLITE S-	213
P-32. CYTIDINES, 2'-DEOXY-2'-SUBST-, PHOSPHATE DERIVS	214
P-32. CYTIDINES, 5'-P2OH6-3-, GLYCEROL DERIVS	217
P-32. GLYCOSES, 1,6-DI-P3OH2-	217
P-32. GLYCEROLS, 3-P3OH2-, 1-ALKYL-	224
P-32. GUANOSINES, 5'-P3OH4-, DERIVS	215
P-32. INOSITOLS, HEXA-O-P3OH2-	214
P-32. ISOPHOSPHAMIDES, METABOLITES	214
P-32. NEOPTERINS, TRIPHOSPHATE, 7,8-DI-H-	218
P-32. NUCLEOTIDES, PURINYL	214
P-32. PHOSPHINES, SULFIDES, TRI-(1-AZIRIDINYL)-, DERI	214
P-32. PHOSPHONIC ACIDS, ET-, 2-NH2-	213
P-32. PHOSPHORIC ACIDS, DIESTERS, GALACTOFURANOSYL GL	220
P-32. PURINES, 6-HS-, 9(5'-P3OH-2-RIBOSYL)-5-S-SUBST	217
P-32. PURINES, 2'-DEOXY-2'-SUBST-, PHOSPHATE DERIVS	213
P-32. SULFAMETHOXAZOLES, N(4)-(6-PTERINYL-ME-, & DI-	213
P-32. SULFALKYLSULFONIC ACIDS	221
P-32. AMINES, 2-(3-SO3H-4-HO-PH)-ET-	217
P-32. BENZODITHIOLES, 1,2-, 3-	217
P-32. BENZODITHIOLES, 1,2-, 3-THIOXO-, DERIVS	217
P-32. CYSTEINES, S-CH2CH2NH2-	213
P-32. DOPAMINES, 3-O-SO3H-	213
P-32. EROGASTRINEINES, SULFOXIDES, S-(2-NH2-2-COOH-ET)-	217
P-32. GLUCOKETIDES, T,C,1,4 LABELED	213
P-32. PHOSPHINE, SULFIDES, TRI-(1-AZIRIDINYL)-, DERI	214
P-32. PURINES, 6-HS-, 6-(5-4-SCN-PHCH2)-	223
S-35. RIBOFURANOSIDES, PURINE, 6-SO3H-	220
S-35. SULFONIUM CPDS, METHIONINES, DERIVS	213
S-35. TAURINES, N-(4-AZIDO-2-NO2-PH)-	220
S-35. TAURINES, N-(4-NITRENO-2-NO2-PH)-	220
S-35. TETRASULFIDES, DI-PH	221
S-35. URACILS, 4-HS-, 1-ME-, DERIVS	221
S-35. URACILS, 5-THIOXO-	221
S-35. TETRAUBINES, 1,2-	217
T- ACETIC ACIDS, 2-(3,4,5-TRI-MEO-PH)-	221
T- ADAMANTANES, 1-T-	217
T- ADENINES, 9-(ARABINOFURANOSYL-5'-P3OH2)-	215



ABEL	(CONTINUED)	LABEL	(CONTINUED)	LABEL	(CONTINUED)
ABELLED CPDS.	ABELLED CPDS.	ABELLED CPDS.	ABELLED CPDS.	ABELLED CPDS.	ABELLED CPDS.
T. ADENOSINES, 5'-O-(1-THIODIPHOSPHAT	217991	T. DEAZARIBOFLAVINES, 5-	220218	T. KAURENES, 15-	218736
T. ADENOSINES, 5'-PO3H2-, 5'-O-		T. DECALINS, 2,6-DI-HO-, 2-CH2T-5,5,8A-		T. KAURENES, 16-	218736
FERULOYL-, DERIVS	215857	TRI-ME-1 POLYE	217505	T. KETOPROFENES, & METABOLITES	218183
T. ADENOSINES, 5'-PO3H2-, 8-T-, DERIVS	222634	T. DESMYCOSINS	212507	T. KIDAMYCINS, AC DERIV	212506
T. ADRIAMYCINS, 14-O-OCTANOYL-	215839	T. DIBENZOFURANS	223938	T. KINGSIDES, SYN	218707
T. ALLOBIOSINBIOTINS, & DERIVS	215306	T. DIGITOXIGENINS, 6-HO-, 3-EPI-, &	219435	T. LANOSTENES, 8-, 3-HO-, 2,2-DI-T-	
T. ALLOCOIMENES	213147	DERIVS	216423	DERIVS	223536
T. ALPHRENOLIS, METABOLITES	223474	T. DIOSYNYLACIDS, 2,2-	220248	T. LANOSTEROLS	217995
T. AMINES, DI-(CH2CH2CL)-	222836	T. DIOXOLANES, 1,3-, 4-(2-PIPERIDYL)-2,2-	220248	T. LAURITEROLS	224033
T. AMPHETAMINES, SYN & RXN	214882	DI-PH, DERI	212604	T. LINOLEIC ACIDS, 9,10,12,13-T-	222837
T. ANDROSTANES	213688	T. DISULFIDES, DI-(1,3-DI-ME-4-T-2-		T. LIPOPOLYSACCHARIDES	212727
T. ANDROSTANES, 6A,17B-DI-HO-, 3,3-		BUTENYL	220258	T. LITTORINES	212726
T. ETHYLENEDIOL-6B-T	212600	T. DODOSANES, 1,14-DI-HO-	222415	T. LYNESTRENOLS, 16-T-	221796
T. ANDROSTENES, 4-, 3-OXO-, 17-SO4H-	223787	T. DODOSANES, 1,14-DI-SO4H-, CL DERIVS		T. LYSINES, A-(2-NO2-5-N3-PH)-4,5-DI-T-	221730
T. ANDROSTENES, 4-, 3-OXO-, 17H-O-6B-		T. DODOSANIC ACIDS, 14-HO-	218681	T. LYSINES, DERIVS	215929
		T. DODECADIENES, 2,6-, 1-COOH-, 10,11-	222415	T. LYSINES, E-(2-NO2-5-N3-PH)-4,5-DI-T-	221730
		T. DOPAMINES, SYN & DERIVS	214865	T. LYSINES, N(6)-(1'-COOH-ET)-	212725
		T. ELLIPTICINES, DERIVS	221206	T. MALEIMYCINS, (7,8-T-	212500
		T. EPHEDRINES	212619	T. MALIC ACIDS, 3-T-	216319
		T. EPHEDRINES, MONO & PENTA-T	222104	T. MALONIC ACIDS, N-(3',5'-DI-CL-PH)-	
		T. EPICATECHINS	216451	DERIVS	222125
		T. ERGOSTEROLS, DI-H-	217688	T. MANDELIC ACIDS, & DERIVS	214480
		T. ESTRADIOLS	224028	T. MARRIANOLIC ACIDS	220248
		T. ESTRADIOLS, METABOLISM	220245	T. MELATONINS, & ANALOGS	219561
		T. ESTRADIOLS, 2-T-	219501	T. MESCANTINS, METABOLITES	215306
		T. ESTRADIOLS, 3-O-GLUCURONYL-17-O-		T. MESTRANOLS, & DE-ME-	215727
		GLUCOSAMINIDE	221011	T. METHANES, NH2-PH-	221193
		T. ESTRADIOLS, 3,17-DI-O-SUBST-6,7-DI-T-		T. METHANES, 1,1-DI-PH-1-NBTBU-, DERIVS	
		T. ESTRATRIENES, 1,3,5(10)-, 3,16,17-TRI-	213524	T. METHANOBENZAZOCINES(2,6), 3-, 8-	224457
		HO-	219076	HO-, 6,11-DI-ME-HE	214223
		T. ESTRIOLS, 16-SO3H- & 3,16-DI-SO3H-	217796	T. METHANOLS, PH, 4-OB-, T. LABELED	212614
		T. ESTRONES, METABOLISM	220245	T. MORPHINES, DERIVS, NEW SYN	212616
		T. ESTRONES, 2-HO-	213119	T. MORPHINES, 6-T-, & DERIVS	214702
		T. ESTRONES, 3-O-BENZOYL-6,7-DI-T-		T. MUSTARDS, ANILINES	220636
		METABOLITES	221011	T. MUSTARDS, PR-BENZYLCHOLINE	215777
		T. ESTRONES, 3-O-ME-16A-CL-6,7-DI-T-	213266	T. NARCICLASINES, T. LABELED	222026
		T. ETHANES, 1-(OH)2-, 2-PH-, SYN	221092	T. NARCISSIDINES	218277
		T. ETHANES, 1-NH2-2-(2,3,4-TRI-MEO-PH)-		T. NICOTINES, & DERIVS	221433
		T. ETHANOLS, 2-NH2-2-T, DERIVS	215311	T. NONENES, 4-, 1,9-DI-COOH-, DIESTERS,	
		T. ETHENOLIPIDINES(6,14)	215126	DI-ME	213375
		T. EUGENOLS, ME-	217472	T. NORBELLADINES, DERIVS	218737
		T. FARNESOLS, & DERIVS	223083	T. NORCHESTENES, 26-, 5-, 3-HO-	215482
		T. FARNESOLS, DERIVS	219093	T. NORFUGENALS	222360
		T. FENCENOLACIDS, & METABOLITES	219638	T. NORFURANOLINES, N-, 3',5'-8-TRI-T-	217402
		T. FERROCENOCYCLOHEXANES(2,3)-, 1-	218659	T. NORRITICULINES, N-, 2',6'-8-TRI-T-	217402
		OXO-, 5(6)-ME-5(6)-P	213465	T. NORSTESTERONES, 19-, 2A,2B,4-TRI-	
		T. FLUORENES, 3-(SUBST-NH2)-9,9-DI-T-	222184	T. NUCLEOTIDES, CYTIDINE	220251
		T. FOLIC ACIDS, 10(5)-CHO-, 5,6,7,8-		T. OCTADECENOIC ACIDS, 10-, 1-C-14-9-T-	
		TETRA-H-	215381	T. OCTADECENOIC ACIDS, 9-, 1-C-14-11-T-	218654
		T. FUCOSTEROLS	216231	T. OCTANES, DERIVS	223712
		T. FURANS, 2-CHO-	216573	T. OCTENES, 2-, 1-(4-SUBST-PH-O)-3,7-DI-	
		T. FUSIDIC ACIDS, BIOSYN	213301	ME-6,7-EPOXY-	218538
		T. FUSIDIC ACIDS, BIOSYN	224349	T. ODULINES	219862
		T. FUSIDIC ACIDS, ESTERS, ME	221590	T. OLEUROPEINOLS	218707
		T. GALACTOSYRANOSIDES, PH	214382	T. OLIGOSACCHARIDES	213507
		T. GALACTOSAMINOLS, 5'-SO3H-N-AC-		T. OLIGOSACCHARIDES	217332
		DERIVS	221728	T. OLIRONINS	222044
		T. GALANTHINES	218277	T. ORSELLIC ACIDS	216454
		T. GALLINS	217575	T. OXAZAPHOSPHORINES, 1,3,2-, 2H-, 2-	
		T. GENTAMICINS	212615	IDIXES, 4-HO-	222836
		T. GIBBERELLENIC ACIDS, 2-O-GLUCOSYL-	218867	T. OXAZOLIDINES, 2,4-DIOXO-, 3-(3,5-DI-	
		DERIVS	218863	CL-PH)	214243
		T. GIBBERELLENIC ACIDS, 2-O-GLUCOSYL-	218867	T. OXEPINS, 2,5-DI-HO-, 4-OME-6-CH2T-3,	
		DERIVS	218867	7-DI-T-	216454
		T. GIBBERELLINS	224537	T. PALMITIC ACIDS, & DERIVS	217576
		T. GIBBERELLINS, A1	222368	T. PENCILLIC ACIDS, & DERIVS	216454
		T. GIBBERELLINS, A14	217111	T. PENTACICACIDS, & DERIVS	214422
		T. GIBBERELLINS, A14, ALDEHYDES &		T. PENTONIC ACIDS, 2(3)-DEOXY-	215543
		ALCOHOLS	217949	T. PHENOLS, 1-O-AC-4-ISOTHIOCYANATO-	223964
		T. GIBBERELLINS, A20	216421	T. PHENOLS, 4-NH2-	223964
		T. GIBBERELLINS, A20, & DERIVS	218679	T. PHENPROCOUMONS	217623
		T. GIBBERELLINS, A29, & DERIVS	218679	T. PHENYLALANINES	212619
		T. GIBBERELLINS, A3, DERIVS	222368	T. PHENYLALANINES, PARA-NH2-	216293
		T. GIBBERELLINS, A3, METABOLITES	218867	T. PHOSPHONIC ACIDS, DI-ET-	
		T. GIBBERELLINS, A5	216421	3,4-DI-HO-1-BU-	215829
		T. GIBBERELLINS, A8	216421	T. PHOSPHONIC ACIDS, 3,4-DI-HO-BU-	218449
		T. GIBBERELLINS, DERIVS	222368	T. PHOSPHORODIAMIDIC ACIDS, ESTERS,	
		T. GLUCOXEPIDES, & C-14,5-35 LABELED	217624	BUTENYL, N-DI-S	222836
		ISOPROPYLLIDENE-	216573	T. PINENES, A	213147
		T. GLUCOSAMINES, N-AC-1,1, POLY-	212252	T. PINENES, B	211447
		T. GLUCOSAMINES, N-PROPIONYL-	212572	T. POLINASTANOLS	217995
		T. GLUCOSIDES, DEGRADATN	215540	T. POLINASTANOLS	222015
		T. GLUCURONIC ACIDS, UDP-	224070	T. PREGNADIENES, 5,20-, 3-HO-, 20-	
		T. GLYCERIDES, 1'-OLEOYL-3'-O-B(6-O-		(PARA-TOLYL)-	215383
		SUBST-GALACTOPYR	213918	T. PREGNENES, 5-, 3-HO-	215482
		T. GLYCEROLS, 1-O-ACYL-, NEW SYN	218486	T. PREGNENES, 5-, 3,20-DI-HO-, 20-(PARA-	
		T. GLYCEROLS, 1-O-PALMITOYL-, ACYL		TOLYL)-	215383
		DERIVS	222669	T. PREGNENOLONES, 17-T-, DERIVS	218420
		T. GLYCEROLS, 1-PO3H2-, MONOESTERS,		T. PROANTHOCYANIDINS, & DERIVS	216451
		ET, 3-O-PALMITOYL-	218857	T. PROGESTERONES, 16-HO-, 1,2,6,7-	
		T. GLYCEROLS, 3-PO3H2-, 1-HEXADECYL-		TETRA-T	215202
		2-T-	224029	T. PROGESTERONES, 17-HO-, 17-O-AC-6-	
		T. GLYCIDIC ACIDS, 2-PH-3-T-	219496	ME-	216251
		T. GLYCINES, N-COPH-2-T	215126	T. PROGESTERONES, 17-T-, DERIVS	218420
		T. GLYCINES, N-FERULOYL-	220253	T. PROPANES, 2-HO-, 2-(3-CL-PH)-1-(2-	
		T. GLYCINES, 1-C-14-2-T, & C-14		PYRIDYL)-1-PH-	222193
		LABELED	215126	T. PROPIONIC ACIDS, 2-(3-BENZOYL-PH)-	
		T. GLYCOPYRROLATES	218657	T. PROPIONIC ACIDS, 2-ME-2-NHCO-PH-	218183
		T. GLYOXYLIC ACIDS, 2-T-, & C-14		DERIVS	219338
		LABELED	215126	T. PROSTAGLANDINS, F2A, METABOLITES	220079
		T. GRAYANOTOXINS, 1,1, A-DI-HO, 10,19-DI-T-	220263	T. PROTOPORPHYRINS, DIESTERS, DI-ME	214825
		T. GUANOSINES, 3',5'-PO2H- 8-T-	213936	T. PROTOPORPHYRINS, BIOSYN	217996
		T. GUANOSINES, 5'-PO3H2-, DERIVS	215923	T. PSEUDOURIDINES, 1-ME-3-(3-COOH-3-	
		T. HEXADECATETRAENES, 2,6,10,14-, 1-O-		NH2-PH), & C-14	218991
		SUBST-3,7,11,15	217579	T. PURINES, 6-NME-2,9-(3'-ACYL-NH2)-3'-	
		T. HEXONIC ACIDS, 3-DEOXY-	215543	DEOXY-RIBOSYL-	215204
		T. HOMOSERINES, & DERIVS	213664	T. PURINES, 9-ALKYL-	214380
		T. HOMOSERINES, O-ACYL	215382	T. PYROMYCINS, DERIVS	215204
		T. HYDANTOINS, 5-SUBST-	215926	T. PYRAZOLINES, 3-, 5-OXO-, 4-RIBOSYL-	
		T. HYDROXYZINES	224479	T. PYRIDINES, 3-SUBST-	218991
		T. HYOSCYAMINIUM CPDS, 8-(4-BUO-PH-		T. PYRIDINES, 3-SUBST-	224133
		CH2)	212614	T. PYRIDOCARBAZOLES(4,3-B), 6H-,	
		T. HYPOXANTHINES, 9-ME-8-T-	216723	DERIVS	221960
		T. IMIDAZOPYRIDINES(4,5-B), 2-T	214380	T. PYROPHOSPHORIC ACIDS, ESTERS,	
		T. INDOLES, 1-ME-3-CH2CH2NMME-2,2-T-	212598	FARNESYL, SYN	219638
		T. INDOLOPYRANOQUINOLININES(2,3-A)		T. RIFAMYCINS, 3	213191
		(3,4-G)	222466	T. RIFAMYCINS, 5	223754
		T. ISOGIBBERELLINS, A3, 2-O-GLUCOSYL-		T. RIFAMIDINS, A	221080
		DERIVS	218867	T. RIFAMIDINS, A	216319
		T. ISOLEUCINES, N(BR-AC)	214860	T. RIFAMIDINS, A	216319
		T. ISOQUINOLINES, 6,7-DI-HO-, 1-PH-		T. RIFAMIDINS, A	216319
		TETRA-H-, DERIVS	218965	T. RIFAMIDINS, A	216319
		T. JASMININS	218707	T. RIFAMIDINS, A	216319
		T. JUVENILE HORMONES, DERIVS	219304	T. RIFAMIDINS, A	216319



LADYGINIA SCHARICA, TRITERPENES	217160
LADYGINIA SCHARICA, TRITERPENES	217161
LADYGINOSIDES, D. ISOLATN STRUCT & DERIVS	217160
E. ISOLATN & STRUCT	217161
F. ISOLATN STRUCT & DERIVS	217160
LASCATRIENOLS, REVISED STRUCT	217607
LACERINOLS, ATTEMPTED SYN	221999
REVISED STRUCT, & DERIVS	220561
LAGERSTROEMIA INDICA, ALKALOIDS	220561
LAGOCHILLINS, REVISED STRUCT	217128
LAGOCHILLINS, REVISED STRUCT	217470
LAMALBIDS, DERIVS	217815
LAMUM ALBUM, IRIDIOD GLUCOSIDES	217815
LANKACIDINOLS, DERIVS	212504
STRUCT & DERIVS	217221
LANKACIDINS, C-14-GCCT, C-14 LABELED & DERIVS	212505
MONO & D-ESTERS, SYN	212504
STRUCT & DERIVS	217222
LANKACYCLINOLS, STRUCT & DERIVS	212505
LANOSTADIENES, 6,8, 11-OXO	220339
8, 21-DI-OXO, D LABELED	213670
8,24, 3,22-DI-HO, 3,22-DI-O-SUBST-	218254
LANOSTANES, D LABELED	214783
INTERNAL SUBST	213276
11-OXO, 3-OAC, DERIVS	213276
3,11-DIOXO, D LABELED	214135
32-O-ACETENATED, NEW SYN	213653
7-HO, 3-OAC-32-SUBST, SYN	213653
7,11-DIOXO, D LABELED	214135
LANOSTENES, 7, 32-HO, 3-OAC, DERIVS	213653
8, 3-HO, DERIVS, T LABELED	223533
8, 3-OXO, DERIVS	211334
8, 39-CL	213825
LANOSTENOLIDES, 9(11), 26,23, 3A-HO, DERIVS	222377
LANOSTEROLS, DEGRADTN	216392
DERIVS, C-14 LABELED	213521
SIDE CHAIN DEGRADATN	221405
T LABELED	217995
LANOSTERONES, 2-COCF3-24,25-DI-H, SYN	215894
LANTHONINS, N-(4-NHET-6-NH-ISO-PR-1, 3,7-TRIAZINYL), C-14 LABEL	213615
LARICYTRINS, 3-O-GLUCOPYRANOSYL, ISOLATN	220011
LARIX SIBIRICA, FLAVANOLS	215969
GLYCOSIDES	215969
LARREARIBARICATA, GLYCOSIDES	216086
LARREGENINS, A, STRUCT	216986
LARVICIDAL ACTIVITY	218533
LASERPITUM SILER, SESQUITERPENES	213800
LASIOCEPHALINS, REVISED STRUCT	222603
SYN, STRUCT	222764
LASIOCORYTINS, ISOLATN STRUCT & DERIVS	217128
LASIOCORYS CAPENSIS, DITERPENOIDS	217128
LASIOKAURININS, STRUCT	217842
LASIOKAURINOLS, STRUCT	217842
LASIOSIPHON ERIOPHEALUS, BICOMARIN	222764
LATHYRUS ODORATUS, GLUCOSIDES	220064
LAUDANOSINS, SYN & DERIVS	222819
LAUDANOSINIUM, CPDS, N-ALKYL, SYN	222819
LAURENCIA ELATA, SESQUITERPENES	223626
LAURENCIA GLANDULIFERA, SESQUITERPENES	215521
SESQUITERPENES	218202
LAURENCIA INTRICATA, SESQUITERPENES	219351
LAURENCIA NIDIFICA, SESQUITERPENOIDS	219350
LAURENCIA SPECIES, METABOLITES	222474
LAURENES, SYN	221126
LAURIENTE, T LABELED	224033
LAURUS NOBILIS, MONOTERPENES	218587
LAXATIVE ACTIVITY	217620
LECIDEA FUSCOATRA, DEPSIDES	214629
LECITHINS, NITROXYL SPIN LABELED	219264
LEMMATOXINS, C, STRUCT & DERIVS	216512
STRUCT & DERIVS	214663
LEMMALIA AFRICANA, SESQUITERPENES	222548
LEONTICE ALBERTI, ALKALOIDS	213333
LEONTICE DARVASCIA, ALKALOIDS	218884
LEPIDINES, 2,1-(PYRROLIDYL)	217570
LEPIDINIUM CPDS, HYDRAZONES & OXIMES & THIOSEMICARBAZONES	216628
1-ARYL-4-BARBITURIC-METHYLENE, DYES	224364
1,6-DI-SUBST-2-(4-SUBST-PH-MINO)-	216627
3-(HYDRAZONO-ENYL)-1,6-DI-SUBST-	216628
LESPEDELOIDS, B. DERIVS & SYN	213257
LESPEDEZE, HOMOBAR, COUMARANCHROMANES	213258
ISOLAVANONES	213257
LESPEDEZINS, ISOLN, STRUCT & DERIVS	213258
LESPEZINS, ISOLN, STRUCT & DERIVS	213258
LEUCINES, C-13 LABELED	216300
ESTERS, ADENOSYL, DERIVS	214862
ESTERS, ET, N-(2(4)-VINYL-BENZYL), DERIVS	215774
ESTERS, PHOSPHORYL, N-BENZOYL, SYN	219058
ESTERS, PHOSPHORYL, N-BENZOYL, SYN	219061
N-(2-PROPYNYL)-, DERIVS, SYN	221732
LEUCARYL, SYN, NO2 GROUP	221792
LEUCOMYCINS, A1, DERIVS, SYN	215947
A3, DERIVS	220582
A3, LACTONE PRODUCTS	219469
A3, N-OXIDES, & DERIVS	215951
A3, RESED, CONIFA	222236
LEUCONOLIDES, A3, DERIVS, SYN	215951
LEUCOTHOE GRAYANA, DITERPENOIDS	213895
LEUCOTHOE KEISKEI, FLAVANONES	217213
FLAVANONOLS	217213
FLAVONOLIDS	217228
ALDER DERIVS	224277
LEVOPIMERIC ACIDS, CYCLOPENTENEDIONE ADDUCT, PHOTOCHEM	214289
LEVOPHANOLS, D LABELED	221609
LEVULINIC ACIDS, DELTA-AMINO, NEW SYN & C-13 LABELED	215309

CONTINUED	
LEVULINIC ACIDS,	
5-HO, 5-PH, DERIV, ISOLATN	214594
LIBRAMYCINS, A, ISOLATN	215949
LICARIA CANELLA, NEOLIGNANS	224636
LIGANS	
METABOLITES, C-14 LABELED & BIOSYN	217670
PARMELIA GLOMELLIFERA	212625
LIGBALLINOLS, ISOLATN & STRUCT	224813
LIGNANOLIDES, MONOEPHOXY, AEGILOPS	
OVATA	219025
LIGNANS,	
AROMATIC, NEW SYN	213149
ECBALLUM ELATERUM	224813
GMLINA ARBOREA	220414
GUAIAQU OFFICINALE	214682
HAPLOPHYLLUM HISPANICUM	218392
LITSEA SPECIES	221032
POLYGALA CHINENSIS	224139
POLYGALA CHINENSIS	224635
LIGNINS	
ACID DEGRADATN	213880
ENZYMATIC DEGRADATN	214700
ISOLATN	22463
MODEL CPDS, NMR	224006
NMR	224011
NMR, STRUCT	224012
REDUCTN	223324
LIGULARENOLIDES, TETRA-H, SYN &	
DERIVS	214966
LIGURARIA SPECIES, TERPENES	222110
LIGUSTICUM ACIDS, SYN	223370
LILLOLINES, 4-OXO, 6-HO-	218036
LIMONENS	
ACID ISOMERIZTN	219137
C-14 LABELED, SYN	222188
OXYMERCURATN-DEMERCURATN RXN	216570
PHENOL CONDENSATN	221129
TRANS-EPOXIDE, NEW SYN	220522
3-METHYLENE-	223384
LIMONINS	
PHOTOCHEM	214539
RINGS A & A' SYN	220091
LIMONIC ACIDS, MONOESTERS, ME, 19-	
DEOXY-, C-14 LABELED	214616
LIMONONDS,	
CARAPA PROCERA	217869
TRICHIA HEUDELOTII	221629
LINALOLS, MICROBIOL OXIDATN	213307
LINARIA JAPONICA, FLAVONE GLYCOSIDES	222254
LINARIA SESSILIS, FLAVONES	220021
LINARIA VULGARIS, FLAVONONDS	222334
LINARINS, ISOLATN & DERIVS	222254
LINAROSIDES, ISOLATN, & STRUCT	220021
LINCOSIMINS, ANALOGS	217405
LINCOSAMINES,	
DERIVS	222266
N-AC, & DERIVS	213380
N-AC, & DERIVS, NEW SYN	213379
N-AC, NEW SYN	213378
LINOLEIC ACIDS	
C-14 & LABELED	222837
ESTERS, PHYTYL	222370
LIPID LOWERING ACTIVITY	222627
LIPIDS,	
GLUCOPHOSPHO-	216054
ISOLATN	217743
ISOLATN & SYN	213918
METABOLISM	217335
NEUROSPORA CRASSA	217742
OCHROMONAS DANICA	218447
OCHROMONAS DANICA	222414
OCHROMONAS DANICA	222415
SPINACIA OLERACEA	224640
STRUCT	217741
LIPIDIC ACIDS, ANALOGS, SYN	218072
LIPIDOPOLYSACCHARIDES,	
BIOSYN	212726
ESCHERICHIA COLI	213507
6-O-ME-GLUCOSE CONTAINING, & C-14 &	
T LABELED	212727
LIPIDOPOLYSACCHARIDES, ANALOGS	224174
LIPPIA NODIFLORA, GLYCOSIDES	217309
LIPPHLORINS,	
A, ISOLATN & STRUCT	217309
B, ISOLATN & STRUCT	217309
LIQUID CRYSTALS, AZOBENZENES, SYN	219258
LIRINDINS, ISOLATN & STRUCT	217162
LIRININS, ISOLATN & STRUCT	213529
LIRIODENDRON TULIPIFERA,	
ALKALOIDS	213522
ALKALOIDS	217162
ALKALOIDS	221741
LITISTENOLS, STRUCT	215969
LITHOLIC ACIDS,	
DEHYDRD, D LABELED	214941
DITERPENE, STRUCT	214941
LITSEA SPECIES, LIGNANS	221032
LITIMORINES, C-14 & LABELED	222366
LIVIDOMONINS, B, 6'-DEOXY, DERIVS	213931
LOBOPHTHOLIDES, DERIVS, ISOLATN,	
STRUCT	224100
LOBOPHYTUM CRISTAGALLI, DITERPENES	224100
LOCAL ANESTHETIC ACTIVITY	
POTENTIAL	214029
POTENTIAL	214697
POTENTIAL	216437
POTENTIAL	218109
POTENTIAL	218474
POTENTIAL	220857
POTENTIAL	222833
POTENTIAL	223945
LOCAL ANESTHETIC ACTIVITY,	
POTENTIAL	214225
POTENTIAL	217326
POTENTIAL	218034
POTENTIAL	219331
POTENTIAL	222613
POTENTIAL	223747
LOCHWINEERINES, STRUCT	224644
LOCOMOTOR ACTIVITY	
POTENTIAL	223354
LOCOMOTOR STIMULATING ACTIVITY	224540
LOGANIC ACIDS,	
DEOXY-TETRA-AC,	219889
HO, SYN	222306
LOGANINS,	
DERIVS	215123
HO, SYN	222306
LOLIOLIDS, AC, DERIVS	221088

LONGIBORNEOLS, SYN	215422
TOTAL SYN	223362
LONGICAMPHORS, SYN	215422
SYN TOTAL SYN	223362
LONGICYCLENES, TOTAL SYN	223362
LONGIPENINES, TOTAL SYN	216954
LORANTHOLS, STRUCT. & DERIVS	212628
LORANTHUS GREWINKII, TRITERPENOIDS	212628
LOROGLLOSSOLS, NEW SYN	222630
LOROKAXALS, DERIVS	215252
LOROXANTHINS, DERIVS	215252
LOSSEN RXN, REARR. HOMOPHTHALIMIDES	223334
REARR. HYDROAMPHIC ACIDS, ARYL-, NEW RXN	219361
LOTAULASOLINS, ISOMERS & DERIVS, C-14 UNLABLED	219504
LUBIMINS, REVISED STRUCT	222813
LUBRICANTS, ANTICORROSIVE ADDITIVES	220233
LUCIFERINS, DERIVS, C-14 LABELED	220842
LUISELIZONDIS, STRUCT & ISOLN	222338
LUMILAVINS, 3-ME-1,5(4R,6)-DI-H, DERIVS 9-O- & DERIVS	214861
214921	
LUMILUTEOSTYRINS, STRUCT, DERIVS	213371
LUMILUTEOSTYRONES, 17-O-AC-, HYDROGENOLYSIS	220364
LUNG EDEMA ACTIVITY	216502
LUNULARIA CRUCIATA, FLAVONOIDS	222371
LUPENES, DES-4,10-SUBST.	224285
13,28-EPOXY-, DERIVS	218821
2-OXO-, SYN, DERIVS	221439
28-HO-, DERIVS	224212
28-CHO, 38-28-DI-OAC-, & DERIVS, CONFIG	213804
3-OXO-, PHOTO RXN	224285
LUPANOLS, 28-, DERIVS & PHOTO-OXIDN	218821
LUPENES, 12-, 28-HO-, DERIVS, SYN	218821
LUPININES, PHOSPHONATE DERIVS	216630
LUPINUS FORMOSUS, ALKALOIDS	224154
LUPINUS LUTEUS, ISOLAVONES	220014
LUPONES, SYN	212188
LUTEOLIN, 3'-O-B-GLUCURONYL-, DERIVS 7,4'(7,3')-DIGLUCOSIDURONIC ACID, & 7,3',4'-TRIGLUCURONIC ACID	224123
LUTEOSTYRINS, STRUCT, DERIVS	213371
LYADINES, ISOLATN	218047
LYALINES, ISOLATN	218047
LYCERNIC ACIDS, A. ISOLATN & DERIVS	222257
B. ISOLATN & DERIVS	222257
LYCLANINOLS, ISOLATN & DERIVS	222257
LYCOPRINTINS, ISOLATN & DERIVS	222257
LYCOPRITOLS, ISOLATN & DERIVS	222257
LYCOLEXINS, ISOLATN, DERIVS	213015
LYCOPENES, D LABELED SYN	219764
D LABELED, SYN	219761
4,4'-DIAPRO, 7,8,11,12-TETRA-H-	220619
LYCOPODIUM CLAVATUM, ALKALOIDS	219018
LYCOPODIUM FAWCETTII, ALKALOIDS	219088
LYCOPODIUM SERRATUM, ALKALOIDS	224742
LYCOPODIUM SPECIES, TRITERPENOIDS	222257
LYCORANES, G. ANALOGS, SYN	212761
LYCORINES, DERIVS, NEW SYN	220437
7-OXO-, 1-DESOXY-	215489
LYCORGIS SANGUINEA, ALKALOIDS	224890
LYNESTRENOLS, L LABELED	217796
LYFOLOGENIC ACIDS, DERIVS	224735
LYONIA OVALIFOLIA, TRITERPENES	216648
TRITERPENES	224735
LYONIA, NEW SYN	214508
LYSARGIC ACIDS, AMIDES, NEW SYN	218468
ANALOGS, SYN	220379
DELTA-7,8-, DERIVS, NEW SYN	212816
DERIVS, SYN	223131
DESCARBOXYL-, SYN	215846
LYSINS, A-(2-NO2-5-N3-PH-), L LABELED	221730
B. C-14 LABELED, DERIVS	216662
B. 6-HO-, SYN	224288
DERIVS & POLYMERS	221224
DERIVS, C-14 & LABELED	215929
DERIVS, SYN	217355
DERIVS, SYN	221778
E-(2-NO2-5-N3-PH-), L LABELED	221730
ESTERS, BENZYL, N(6)-(2,4-DI-NO2-PH)-	214005
ESTERS, ME. (N4)-ARYL-, SYN & DERIVS	212740
(N-ARYL-THIOCARBAMOYL-), & AC	216459
DERIVS, SYN & CYCLIZATN	222192
N-1,5 LABELED, NEW SYN	213059
(N4)-2-NO2-PHS (NCEPSOL), SUBST.	212904
N(6)-(4-NO2-BENZ-2-OXA-1,3-DIAZOL-7-YL)-, SYN	212725
N(6)-(1-COOH-ET-), C-14 & L LABELED	223960
N(6)-(2-METHOXY-ET-), DERIVS	224558
NW RETINOLIDE, SYN	224681
NYLON-TRI-ME-, C-14 LABELED	219770
LYXO-FURANOSES, 5-DEOXY-3-CHO-, DITHIOACETAL DERIVS	219970
LYXO-FURANOSIDES, ME. 2,3-ANHYDRO-5-O-(4-NO2-C6H4CO-)	219681
LYXOHEXOPYRANOSES, 2(4)DEOXY-1,6,3-, 4,6,2,3-ANHYDRO-, DERIVS	216982
LYXOHEXOPYRANOSIDES, ME. 4-DEOXY-4-(CN-METHYLENE) 2,3-O-ISOPROPYLD	216871
LYXOXYFURANOSIDES, ME. 2,3-O-ISOPROPYLD EN-4-SO3H, DISPLACEMENT	212681
LYXOSES, 3,5-O-BENZYLIDENE-	219679
LYMALOXIDES, ISOLATN	218416
MACROCYCLIC CPDS, BICYCLIC POLYETHERS	222199
ETHERS	222807
HEXA-AZA-, & METAL DERIVS	220910
N-CONTNG	218923
N-CONTNG, SYN	215398
POLY-ET-1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92	219096
RXN BENZENE BORONIC ACIDS	224927
SYN	223698
SYN	223818
MACROCYCLIC ETHERS, 18-CROWN-6, NEW SYN	222231
MACROLIDES, MAYTENUS OVATUS	215509
NEW SYN	222467
MACROLIDINES, STRUCT & DERIVS	222467

HUSHA LONGIFOLIA,	217197
PROSAPAGENOOLS,	217197
SAPONOSIDES,	217197
MAGNESIUMS,	
ISOLATIN STRUCT & DERIVS	216745
STRUCT	213934
MAGNOLIA OBOVATA, ALKALOIDS	210960
MAITENINS, TINGENONES, STRUCT & DERIVS	213350
MAJIDINES, STEREOISOMERS STRUCT & ANALOGS	217155
MAJIDINES, A, ABSOLUTE CONFIGURAT N	222982
MALACHITE GREEN, PHENANTHRENE ANALOGS	216241
MALIC ACIDS,	
DIESTERS, DI-ET, 2-(2,3-DISUBST-5- PYRIDYL)-NH-	216941
DIESTER, DI-ET, 2-CN-3-ME-	216191
DIESTERS, DI-ET, 2,3-DI-SNME-3-	213791
DIESTERS, DI-ME, 2-(1-PH-BENZAZIPINE-5- YL)-	216991
DIESTERS, DIBENZYL, 2-(2-OXO-3-PH- ACETAMIDO-1-AZETIDI)	215294
DIESTERS, DIBENZYL, 2-(3-DIAMZO-2,4- DIOXYPROPOLIDINO)	215294
ESTERS, ALKYL, HALO-, ISOMERIZTN & REARR	214101
HYDRAZIDES, DERIVS	218428
MONOESTERS, OCTADECYL, DERIV	217464
2-(ALKYLLAMINO)-	220757
MALIC ANHYDRIDES	
CYCLOHEXANECARBOXYLIC ACID, CYCLOADON ACENAPHOTHTL ENE	216373
RXN TRIETHYL AMINE	212731
2,3-(DI-PH-PHOSPHONO)-	214485
MALIMIDES,	
N-ALKYL-, NEW SYN	214267
N-ARYL-, 2-(SUBST-AMINO)-	219179
N-ARYL-, RXN ANILINES	219179
N-PH-, & THIOCARBONYL YLIDES, NEW RXN	214171
PHOTOCYCLOADON TO URACILS	217534
RXN BIPHENYLES	216899
3,4-DI-ME-N,N-ALKYLENEBIS-, POLYMERIZT	224339
MALEIMYCINS, ISOLN, C-13-C-14 & T LABELED	212500
MALEISOIMIDES, N-ARYL, SYN & C-13 NMR	212436
MALEONITRILES,	
DI-NH-2-, CONDENSATN DIMINOSUCCINATE, DI-NH-2, HETEROCYCLIC SYN	218610
2,3-DI-HETEROCYCLIC SYN	222211
2,3-DI-HETEROCYCLIC, NEW SYN	213986
2,3-DI-NH-2, RXN 1,2-DIONES	215671
MALIC ACIDS,	
DIESTERS, DI-ALKYL, 2-O-ME-	219176
2-(4-HO-CH <sub>2</sub> PH), ISOLATO	214058
2-SUBST-, CONFIGURATN	216839
MALKANGUNIUNS, PARTIAL STRUCT	213899
MALKANGUNIOLS, STEREOCHEM, & DERIVS	219852
MALODINITRILES,	
2-(CONH-CH <sub>2</sub> -METHYLENE-HYDRAZINO), SYN & DI-ET	214578
2-(CONH-CH <sub>2</sub> -METHYLENE-HYDRAZINO), SYN & DI-ET	218170
MALONALDEHYDES,	
RXN 4-PYRAZOLE & 3-INDAZOLE- TERTIUM CPDS	219278
DIAZ-BOND, NEW SYN	224227
MALONAMIC ACIDS,	
ESTERS, ME, N,N-DI-2-F- 2-(2-CI-4-FLUOROPHENYL) DERIVS	218816
N-(3'-5'-DI-CL-PH) DERIVS, C-14 & T LABELED	223153
MALONAMIDES, N,N-DI-PH-2-SUBST- 2-SUBST-	222125
MALONALDIALDEHYDES, 2-ARYL-	218362
MALONDIAMIDES,	
N,N-DI-2-CI-4-FLUOROPHENYL-	215035
N,N,N'-TETRAME-2' SUBST., SYN	218612
2-(DI-PH-ME), & DERIVS	216563
MALONIC ACIDS,	
ARYLAMINO, RXN ARYLOXYACETYL CL C-PHOSPHORYLATNS	223649
DIESTERS, DI-ET	219982
DIESTERS, DI-ET, BENZOTRIAZOLOMETHYL ENE	220043
DIESTERS, DI-ET, DERIVS	218946
DIESTERS, DI-ET, RXN PCL3	219983
DIESTERS, DI-ET, 2-(CYCLOPROPYL METHYLENE)-, DERIVS	223838
DIESTERS, DI-ET, 2-(PENTHYLMALYL)-	222073
DIESTERS, DI-ET, 2-(TRIF-MESYLALYL), SYN	220736
DIESTERS, DI-ET, 2-(3,4,6-TETRA-O-AC-B- D-GLUCOPYRRA	218068
DIESTERS, DI-ET, 2-(3,5-DI-ME-4-SUBST- PHCH2)-	216706
DIESTERS, DI-ET, 2-(4-VINYLPCHCH2)-2- SUBST-	221344
DIESTERS, DI-ET, 2-CSNHPH- DERIVS	220280
DIESTERS, DI-ET, 2-DECYL-2-SUBST-	216254
DIESTERS, DI-ET, 2-ME-2-BR-, ZN DERIV, RXN	219343
DIESTERS, DI-ET, 2-NH-2-(BUT-3-EN-1-YL)-	222095
DIESTERS, DI-ET, 2-NHAC-2-(F-ME-ET), C- 14 LABELED	220256
DIESTERS, DI-ET, 2-NH2-2-PH-, SYN, RXNS SYN	213425
DIESTERS, DI-ET, 2-N3-	219944
DIESTERS, DI-ET, 2-PHCH2-, D LABELED	216302
DIESTERS, DI-ET, 2-RIBOFURNANSYL-	218062
DIESTERS, DI-ET, 2-SCL-, DERIVS	221416
DIESTERS, DI-ET, 2-SKATYL-2-SUBST-, NEW SYN	218866
DIESTERS, DI-ET, 2-SUBST- DERIVS	220272
DIESTERS, DI-ET, 2,2-DI ALKANYL-, DERIVS	222095
DIESTERS, DI-ET, 2,2-DI-BR-, RXN ALKOXIDES	222785
DIESTERS, DI-ME, A-CBO-NH-, SYN	219161
DIESTERS, DI-ME, A-CBO-LAMMO-, SYN	223923
DIESTERS, DI-ME, SYN	223923
DIESTERS, DI-ME, 2-CH2NME-2-SUBST-	212762
DIESTERS, DI-PH, 2-(4-MEO-PH)-	219115
DIESTERS, DI-ALKYL, (N-PH-UREIDO)-	224226
DIESTERS, DI-ALKYL, SYN	221402
DIESTERS, ET TERT-BU-, NEW SYN	221593
DIESTERS, ET BENZYL-2-DIAZO, SYN, RXNS	213365
ESTERS, ALKYL, RXN 2-CL-2-ME- PROPANAL	212691
ESTERS, ALKYL, 2-GLYCIDYL-, RXN A LACTAMS	215161



## LON

**(CONTINUED)**

**ONIC ACIDS,**  
TERS, ET, 2-SUBST., NEW SYN  
NOESTERS, ALKYL, NEW SYN  
NOESTERS, ET, RXN N3P(O)OPH2  
NOESTERS, ET, 2-(3,4-OCH2O-  
PH), DERIVS  
NOESTERS, PHS, NEW SYN  
N-ANHYDROPOLYOL, DIDEOXYUGAR  
SYN  
(A-CH2NO2-4-HALOGENYL),  
(1-ADAMANTYL), SYN  
(1-ADAMANTYLIDENE), SYN  
(4-HALOGENYLIDENE),  
SUBST., C-14 LABELED  
ONITRILES  
ORGANOMERCURY CPDS  
IMERS, NEW STRUCT  
(SUBST-ALKYLIDENE), TAUTOMERS  
(SUBST-NH-METHYLENE),  
(1-AZULEN-2-4-MALONITRILE-PH),  
(1-PH-ET),  
(3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,180,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254,255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292,293,294,295,296,297,298,299,300,301,302,303,304,305,306,307,308,309,310,311,312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,328,329,330,331,332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349,350,351,352,353,354,355,356,357,358,359,360,361,362,363,364,365,366,367,368,369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,384,385,386,387,388,389,390,391,392,393,394,395,396,397,398,399,400,401,402,403,404,405,406,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423,424,425,426,427,428,429,430,431,432,433,434,435,436,437,438,439,440,441,442,443,444,445,446,447,448,449,450,451,452,453,454,455,456,457,458,459,460,461,462,463,464,465,466,467,468,469,470,471,472,473,474,475,476,477,478,479,480,481,482,483,484,485,486,487,488,489,490,491,492,493,494,495,496,497,498,499,500,501,502,503,504,505,506,507,508,509,510,511,512,513,514,515,516,517,518,519,520,521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,548,549,550,551,552,553,554,555,556,557,558,559,560,561,562,563,564,565,566,567,568,569,570,571,572,573,574,575,576,577,578,579,580,581,582,583,584,585,586,587,588,589,590,591,592,593,594,595,596,597,598,599,600,601,602,603,604,605,606,607,608,609,610,611,612,613,614,615,616,617,618,619,620,621,622,623,624,625,626,627,628,629,630,631,632,633,634,635,636,637,638,639,640,641,642,643,644,645,646,647,648,649,650,651,652,653,654,655,656,657,658,659,660,661,662,663,664,665,666,667,668,669,670,671,672,673,674,675,676,677,678,679,680,681,682,683,684,685,686,687,688,689,690,691,692,693,694,695,696,697,698,699,700,701,702,703,704,705,706,707,708,709,710,711,712,713,714,715,716,717,718,719,720,721,722,723,724,725,726,727,728,729,730,731,732,733,734,735,736,737,738,739,740,741,742,743,744,745,746,747,748,749,750,751,752,753,754,755,756,757,758,759,760,761,762,763,764,765,766,767,768,769,770,771,772,773,774,775,776,777,778,779,780,781,782,783,784,785,786,787,788,789,790,791,792,793,794,795,796,797,798,799,800,801,802,803,804,805,806,807,808,809,810,811,812,813,814,815,816,817,818,819,820,821,822,823,824,825,826,827,828,829,830,831,832,833,834,835,836,837,838,839,840,841,842,843,844,845,846,847,848,849,850,851,852,853,854,855,856,857,858,859,860,861,862,863,864,865,866,867,868,869,870,871,872,873,874,875,876,877,878,879,880,881,882,883,884,885,886,887,888,889,890,891,892,893,894,895,896,897,898,899,900,901,902,903,904,905,906,907,908,909,910,911,912,913,914,915,916,917,918,919,920,921,922,923,924,925,926,927,928,929,930,931,932,933,934,935,936,937,938,939,940,941,942,943,944,945,946,947,948,949,950,951,952,953,954,955,956,957,958,959,960,961,962,963,964,965,966,967,968,969,970,971,972,973,974,975,976,977,978,979,980,981,982,983,984,985,986,987,988,989,990,991,992,993,994,995,996,997,998,999,1000

**ONITRILES**  
ORGANOMERCURY CPDS  
IMERS, NEW STRUCT  
(SUBST-ALKYLIDENE), TAUTOMERS  
(SUBST-NH-METHYLENE),  
(1-AZULEN-2-4-MALONITRILE-PH),  
(1-PH-ET),  
(3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,180,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254,255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292,293,294,295,296,297,298,299,300,301,302,303,304,305,306,307,308,309,310,311,312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,328,329,330,331,332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349,350,351,352,353,354,355,356,357,358,359,360,361,362,363,364,365,366,367,368,369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,384,385,386,387,388,389,390,391,392,393,394,395,396,397,398,399,400,401,402,403,404,405,406,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423,424,425,426,427,428,429,430,431,432,433,434,435,436,437,438,439,440,441,442,443,444,445,446,447,448,449,450,451,452,453,454,455,456,457,458,459,460,461,462,463,464,465,466,467,468,469,470,471,472,473,474,475,476,477,478,479,480,481,482,483,484,485,486,487,488,489,490,491,492,493,494,495,496,497,498,499,500,501,502,503,504,505,506,507,508,509,510,511,512,513,514,515,516,517,518,519,520,521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,548,549,550,551,552,553,554,555,556,557,558,559,560,561,562,563,564,565,566,567,568,569,570,571,572,573,574,575,576,577,578,579,580,581,582,583,584,585,586,587,588,589,590,591,592,593,594,595,596,597,598,599,600,601,602,603,604,605,606,607,608,609,610,611,612,613,614,615,616,617,618,619,620,621,622,623,624,625,626,627,628,629,630,631,632,633,634,635,636,637,638,639,640,641,642,643,644,645,646,647,648,649,650,651,652,653,654,655,656,657,658,659,660,661,662,663,664,665,666,667,668,669,670,671,672,673,674,675,676,677,678,679,680,681,682,683,684,685,686,687,688,689,690,691,692,693,694,695,696,697,698,699,700,701,702,703,704,705,706,707,708,709,710,711,712,713,714,715,716,717,718,719,720,721,722,723,724,725,726,727,728,729,730,731,732,733,734,735,736,737,738,739,740,741,742,743,744,745,746,747,748,749,750,751,752,753,754,755,756,757,758,759,760,761,762,763,764,765,766,767,768,769,770,771,772,773,774,775,776,777,778,779,780,781,782,783,784,785,786,787,788,789,790,791,792,793,794,795,796,797,798,799,800,801,802,803,804,805,806,807,808,809,810,811,812,813,814,815,816,817,818,819,820,821,822,823,824,825,826,827,828,829,830,831,832,833,834,835,836,837,838,839,840,841,842,843,844,845,846,847,848,849,850,851,852,853,854,855,856,857,858,859,860,861,862,863,864,865,866,867,868,869,870,871,872,873,874,875,876,877,878,879,880,881,882,883,884,885,886,887,888,889,890,891,892,893,894,895,896,897,898,899,900,901,902,903,904,905,906,907,908,909,910,911,912,913,914,915,916,917,918,919,920,921,922,923,924,925,926,927,928,929,930,931,932,933,934,935,936,937,938,939,940,941,942,943,944,945,946,947,948,949,950,951,952,953,954,955,956,957,958,959,960,961,962,963,964,965,966,967,968,969,970,971,972,973,974,975,976,977,978,979,980,981,982,983,984,985,986,987,988,989,990,991,992,993,994,995,996,997,998,999,1000

**ONITRILES**  
ORGANOMERCURY CPDS  
IMERS, NEW STRUCT  
(SUBST-ALKYLIDENE), TAUTOMERS  
(SUBST-NH-METHYLENE),  
(1-AZULEN-2-4-MALONITRILE-PH),  
(1-PH-ET),  
(3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,180,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254,255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292,293,294,295,296,297,298,299,300,301,302,303,304,305,306,307,308,309,310,311,312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,328,329,330,331,332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349,350,351,352,353,354,355,356,357,358,359,360,361,362,363,364,365,366,367,368,369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,384,385,386,387,388,389,390,391,392,393,394,395,396,397,398,399,400,401,402,403,404,405,406,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423,424,425,426,427,428,429,430,431,432,433,434,435,436,437,438,439,440,441,442,443,444,445,446,447,448,449,450,451,452,453,454,455,456,457,458,459,460,461,462,463,464,465,466,467,468,469,470,471,472,473,474,475,476,477,478,479,480,481,482,483,484,485,486,487,488,489,490,491,492,493,494,495,496,497,498,499,500,501,502,503,504,505,506,507,508,509,510,511,512,513,514,515,516,517,518,519,520,521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,548,549,550,551,552,553,554,555,556,557,558,559,560,561,562,563,564,565,566,567,568,569,570,571,572,573,574,575,576,577,578,579,580,581,582,583,584,585,586,587,588,589,590,591,592,593,594,595,596,597,598,599,600,601,602,603,604,605,606,607,608,609,610,611,612,613,614,615,616,617,618,619,620,621,622,623,624,625,626,627,628,629,630,631,632,633,634,635,636,637,638,639,640,641,642,643,644,645,646,647,648,649,650,651,652,653,654,655,656,657,658,659,660,661,662,663,664,665,666,667,668,669,670,671,672,673,674,675,676,677,678,679,680,681,682,683,684,685,686,687,688,689,690,691,692,693,694,695,696,697,698,699,700,701,702,703,704,705,706,707,708,709,710,711,712,713,714,715,716,717,718,719,720,721,722,723,724,725,726,727,728,729,730,731,732,733,734,735,736,737,738,739,740,741,742,743,744,745,746,747,748,749,750,751,752,753,754,755,756,757,758,759,760,761,762,763,764,765,766,767,768,769,770,771,772,773,774,775,776,777,778,779,780,781,782,783,784,785,786,787,788,789,790,791,792,793,794,795,796,797,798,799,800,801,802,803,804,805,806,807,808,809,810,811,812,813,814,815,816,817,818,819,820,821,822,823,824,825,826,827,828,829,830,831,832,833,834,835,836,837,838,839,840,841,842,843,844,845,846,847,848,849,850,851,852,853,854,855,856,857,858,859,860,861,862,863,864,865,866,867,868,869,870,871,872,873,874,875,876,877,878,879,880,881,882,883,884,885,886,887,888,889,890,891,892,893,894,895,896,897,898,899,900,901,902,903,904,905,906,907,908,909,910,911,912,913,914,915,916,917,918,919,920,921,922,923,924,925,926,927,928,929,930,931,932,933,934,935,936,937,938,939,940,941,942,943,944,945,946,947,948,949,950,951,952,953,954,955,956,957,958,959,960,961,962,963,964,965,966,967,968,969,970,971,972,973,974,975,976,977,978,979,980,981,982,983,984,985,986,987,988,989,990,991,992,993,994,995,996,997,998,999,1000

**ONITRILES**  
ORGANOMERCURY CPDS  
IMERS, NEW STRUCT  
(SUBST-ALKYLIDENE), TAUTOMERS  
(SUBST-NH-METHYLENE),  
(1-AZULEN-2-4-MALONITRILE-PH),  
(1-PH-ET),  
(3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60

## MANNO

<b>(CONTINUED)</b>	
<b>MANNOPIRANOSIDES</b>	
ME, 4-O-AC-2,3-DI-O-ME., & DERIVS	219682
ME, 4,6-DI-O-BENZYLIDENE-3-NO2-2-SUBST.	214652
ME, 4,6-O-(2-NO2-BENZYLIDENE), DERIVS	218244
ME, 4,6-O-BENZYLIDENE-3-O-ME.	212158
ME, 6-O-PHCO, DERIVS	214012
ME, 6-SUBST.	214103
<b>MANNOSIDES</b>	
POLY, SYN, STRUCT	217739
1,4-LACTONES, 2,3,5,6-DI-O-ISOPROPYLIDENE, HYDROXYMETHYL	216874
2-NHAC-2-DEOXY-4-O-GALACTOPYRANOSYL	216850
2,3-ANHYDRO, DERIVS & SYN	217400
2,5-ANHYDRO-3-O-GALACTOPYRANOSYL	212265
2,5-ANHYDRO-6-O-MANNOPYRANOSYL	212699
4-O-A-MANNOPYRANOSYL, SYN & DERIVS	216855
MANOYL OXIDES, 2-HO, D LABELED	218411
<b>MANNOSONES</b>	
D, SYN	213943
MANUMYCINS, DERIVS	215083
MAPPIA FOETIDA, ALKALOIDS	212134
MAPPICINES, ISOLN & STRUCT	212134
MARCHANTIA POLYMORPHA, FLAVONOLIDS	224123
SECOQUINOLONES, ISOLN	215705
MARGINATINS, ISOLN	224628
<b>MARIDOMYCINS</b>	
III, DERIVS	219743
III, DERIVS, C-14 LABELED	219745
III, REDN	222267
III, 9-COET, METABOLITES	219746
V, 4, & AC DERIVS	219746
VI, & AC DERIVS	219746
MARINOBUTAFUGINS, DERIVS & SYN	224157
MARINOBUTOFIXINS, SYN	224157
MARIDOMYCINS, I, 3"-HO-, ISOLATN	219744
MARQUIS RXN, MORPHINES	212564
<b>MARRUBIOLIDS</b>	
C-14 & T LABELED	220248
DIESTERS, DI-ME, ACYLON CONDENSATN	220307
ESTERS, ME, SYN	216014
MARRUBIOLIDS, DERIVS	223216
MARRUBIOLIDS, DERIVS	223216
MARSIDENIA FLAVESCENS, STEROIDS	212620
MARSIDENIA ROSTRATA, ALKALOIDS	218499
MARSILEA MINUTA, CONSTIT	216194
MARSILINS, STRUCT & ISOLATN	222597
MARUPONES, ISOLATN & STRUCT	224126
MATRIDIOLIDS, D LABELED	213758
MATTEUCINOLIDS, DESMETHOXY-, 5-MEO-, SUBST., SYN & RXNS	214726
2,5-ANHYDRO, DERIVS	220019
MAXIMOLIDS, ISOLATN	219557
MAYSENINES, STRUCT	219557
MAYSINES, STRUCT	219557
MAYTANSINES, TOTAL SYN	215509
MAYTANSINOLIDS, MAYTENUS BUCHANANII	219557
MAYTANSINOLIDS, STRUCT	219557
MAYTENUS ARBUTIFOLIA, ALKALOIDS	218240
MAYTENUS BUCHANANII, MAYTANSINOLIDS	219557
MAYTENUS OVATUS, ANSA MACROLIDES	215509
MAYURONES, SYN	222061
MCFADYEN STEVENS RXN, HYDRAZINES, 1- ACYL-2-(ARYL-SO2), D LABELED	222027
MCLAFFERTY RXN, REARR PROPANOIC ACIDS	223239
<b>MECAMBRIDINES</b>	
SYN	223714
TOTAL, SYN	217040
<b>MECAMBRINS</b>	
SYN	218693
MECAMBRINS, METABOLITES	215946
MEDICAGO SATIVA, CONSTIT	220514
MEDICARPINS, GLUCOSIDES	220514
MEDROXYPROGESTERONES, 17-O-AC-, T LABELED, RADIOIMMUNOASSAY	219500
MEGALOMICINS, A, 4-O-PROPIONYL-, SO, A, & STRUCT	220505
MEGASTIGMIDINES, 4,7-, 3-OXO-, 9-HO-, DERIVS, STRUCT	212587
<b>MEGASTIGMENES</b>	
4, 3-OXO-, 9-HO-, DERIVS, ISOLATN	219753
7, 3-OXO-, 9-HO-, DERIVS, STRUCT	212578
<b>MEISENHEIMER CPDS</b>	
ANILINES, N,N-DI-PR-2,6-DI-NO2-3-MEO-4- SUBST.	218539
ANILINES, SUBST.	220957
BENZOIC ACIDS, 3,5-DI-NO2-, & ACETONE	222707
BENZOIC ACIDS, 3,5-DI-NO2-, & D LABELED	223747
BENZOTRIOPHENES, DERIVS	215193
COMPLEXES, ETHANES, 1,2-DI-NH2	215902
NAPHTHALENES, 1-NH2-2,4-DI-NO2-, & ETO-NA	218190
NAPHTHALENES, 1-NH2-2,4-DI-NO2-, & MEONA	224295
PICRIC ACID & MECOME	218698
SALICYLIC ACIDS, ESTERS, PH	218019
SPIROANNELATN	222038
TRINOT BENZENES & MEO-IONS	222496
MELAMINES, RXN PHTHALIC ANHYD & ESTER ANHYD	222299
MELANOLIN ROSEA, TRITERPENOLIDS	219075
MELANOLINUM DECIPUENS, SESQUITERP ENES	215147
<b>MELATONINS</b>	
METABOLITES, C-14 LABELED	215384
T LABELED	219556
MELIBIOLONITRILES, OCTA-O-AC	214010
MELIBIOLONITRILES, OCTA-O-AC	216411
MELICOPOLS, REVISED STRUCT	212548
MELINERINS, ISOLATN, DERIVS	216411
MELISSA OFFICINALIS, TRITERPENES	222007
<b>MELITENSINS</b>	
STRUCT & DERIVS	217608
1,3-DI-H	217064
<b>MENAIQUINONES</b>	
BIOSEN	217578
PROPIONIBACTERIUM ARABINOSUM	221334
MENASULACIDS, ESTERS, RXNS	222245
MENISPERMACEAE SPECIES, ALKALOIDS	216271
MENSCHUTKIN RXN, CYCLIZATN, 1,4-DI-BR- ANILINES & TERT-AMINES	212736
<b>MENTHA GENTILIS</b>	
TERPENES	215891
TERPENES	222272
MENTHA LONGIFOLIA, GLYCOSIDES	215260
MENTHA ROTUNDIFOLIA, CONSTITS	213381
<b>MENTHADIENES</b>	
1,4-, 2,8-, 3-CHO-, 2-HO-, SYN	219238

## MENTH

<b>MENTH</b>	
<b>(CONTINUED)</b>	
<b>MENTHADIENES</b>	
1,8-, 7-(FORMYLALKYL)-	220290
<b>MENTHANES</b>	
1,4-, BR DERIVS	216603
1,4-, BROMINATN	216605
1,4-, 1,8-DI-HO-, 1,8-DI-O-ME-	218011
1,4-, 2(3)-OXO-, FORMYL DERIVS	219238
1,4-, 3-HO-, F DERIVS	216910
1,4-, 3-HO-, 1,2-EPOXY-, 3-O-AC DERIVS	213381
1,4-, 3-HO-, 7,7,7-TRI-F	216911
<b>MENTHENES</b>	
1,4-, 1-, 3-HO-, 3-O-BENZOYL-	214952
1,4-, 1-, 6-SUBST-	222413
1,4-, 1-, 7-SUBST-	222413
1,4-, 2-, RXN TERT-BU PERBENZOATE	214952
1,4-, 2-, 3-CHO-, 2-HO-, SYN	219238
1,4-, 2-, 4-HO-, & 4-O-BENZOYL-	214952
1,4-, 3-, 1-NH2-2-HYDROXYIMINO-, D LABELED	216607
1,4-, 3-, 2-HO-, 2-O-BENZOYL-	214952
1,4-, 4-, 2-OXO-, OXIMES, 1-NH2-, DERIVS	218493
2-, 2-CHO-, 3-HO-, DERIVS, SYN	219238
<b>MENTHOLS, 8-, 2-AC-1-VINYL-</b>	
<b>MENTHYLAMINES, D LABELED, RXNS</b>	
<b>MENPHENINS, SYN, OPTICAL ISOMERS</b>	
<b>MERANZINIC ACIDS, TRANS, SYN, DERIVS, STRUCT</b>	
220901	
<b>MERCAPTANS</b>	
ALKYL, SYN	217495
BU-, PHOTO RXN CYTOSINES	220409
<b>MERCOTRANINES</b>	
DIMETHINE	224364
NEW SYN	219795
QUINOLINES	212864
MEROQUINONES, NEW SYN	221322
<b>MESCALINES</b>	
ANALOGS	223723
METABOLITES	215311
METABOLITES, C-14 & T LABELED	215306
<b>MESEBENONENES</b>	
C-14 LABELED	223382
4-O-DE-ME, C-14 LABELED	223382
MESITIC ACIDS, BROMINATN	224575
<b>MESITYLENES</b>	
RXN PHENONIUM IONS	214466
2-LI, SYN	217514
2-SUBST-	221123
4-NO2-, OXIDN	216026
MESOBILIRHODINS, DERIVS, STRUCT, SYN	218390
<b>MESODIOLIC CPDS</b>	
MIDAZOLES, SYN	219664
PURINONE ANALOGS	215496
MESOPORPHYRINS, IX, DERIVS	222487
MESOPOROPHAEOPHORIDES, A, OXIDN	214826
<b>MESOXALAMIDES, N,N-DIARYL-, ARYLHYDRAZONES</b>	
216004	
<b>MESTRANOLS, DE-ME-, C-14, T DOUBLY LABELED, NEW SYN</b>	
215727	
<b>METABOLITES</b>	
ACRONYCINES	219482
AFATOXINS, B1	218535
AFLATOXINS, B1, C-14 LABELED	218536
ALDRINS	218524
ALPRENOLOL, T LABELED	224074
ALTERNARIA KIKUCHIANA	215208
ANILINES, 2,6-DI-NO2-4-TERT-BU-N-SEC- BU-, METABOLITES	223944
ALYSIA CALIFORNICA	224033
ASPERGILLUS AMSTELDAMI	221400
ASPERGILLUS AMSTELDAMI	224299
ASPERGILLUS CANDIDUS	219302
ASPERGILLUS FLAVUS	214408
ASPERGILLUS FUMIGATUS	220230
ASPERGILLUS FUMIGATUS	217219
ASPERGILLUS FUMIGATUS	219083
ASPERGILLUS SPECIES	212689
ASPERGILLUS TERREUS	217450
ASPERGILLUS USTUS	215698
ASPERGILLUS VARIECOLOR	222032
BEAUVERIA SPECIES	217447
BENZOYLIC ACIDS, C-14 LABELED	218534
BENZOIC ACIDS, 3,4-DI-HO-, 3,4-DI-O-ME-, C-14 LABELED	219169
BLEOMYCINS, A5	219742
BOTRYODIPLODIA MALORUM	218417
BOTRYTIS ALLII	214970
BLUTOBARBITONES	214444
CALVATA LILACINA	223603
CANNABIS SATIVA	224241
CARVONES	218864
CHLORDANES, C-14 LABELED	212111
CHLOROPHENTERMINS	217145
CHOLECALCIFEROLS, 25-HO-, T LABELED	222553
CHOLECALCIFEROLS, 25-HO-, T LABELED	221012
COLLETOTRICHUM LINDEMUTHIANUM, PHASEOLINS	224117
COLLETOTRICHUM NICOTIANAE	220573
CORYPHANTHA MACROMERIS	214725
CYCLOPHOSPHAMIDES	224480
CYPROHEPTADINES	218524
DIFALONES, IN HUMANS	220769
DIETETOSPORIA CHLAMYDOSPORIA	218949
DIOXANES, 1,3-, C-14 LABELED	214638
DIOXANES, 1,3-, C-14 LABELED	214638
EPANDROSTEROIDS, DELTA-5-, 3-O- HEPTANOYL	224841
ESTRONES, C-14 LABELED	218702
ESTRONES, 3-O-BENZOYL-, T LABELED	221011
ETHOSUXIMIDES	216253
EUPENCILLIUM HIRAYAMA	219083
FENICLOFENACIL, & T LABELED	218659
FUSARIUM CULMORUM	223065
FUSARIUM MERISOMIDES	222124
FUSIOCCUM AMYGDALI	222991
GIBBERELLA FUJIKUROI	221458
GIBBERELLA FUJIKUROI	217949
GIBBERELLA FUJIKUROI	222373
GIBBERELLA FUJIKUROI	224537
GIBBERELLA FUJIKUROI, T LABELED	222360
GIBBERELLINS, A3, T LABELED	220861
GIBBERELLA FUJIKUROI	215207
GIBBERELLA FUJIKUROI	224538
HELMINTHOSPORIUM VICTORIAE	215235
HEPTABARBITONES	215479
HISTIDINES, D LABELED	220965
HOMOFARNESOLS, 10,11-EPOXY-	223161
HYALALANES, IN HUMANS	214763
HYALODENDRON SPECIES	214807
ISOPHOSPHAMIDES	214444
JUVENILE HORMONES	218538
KETOPROFENES, & T LABELED	218183
LAURENCIA SPECIES	222474
MARDOMYCINS, III, 9-COET-	219744



# METHA

(CONTINUED)

METHANES.	
CAMPHOLYL-FENCHOLYL, SYN	215894
DI-(CHROMON-3-YL), DERIVS, SYN	218018
DI-(DI-TOLYL-ARSONO), DERIVS	216608
DI-(1-ALKYL-2,2-DI-ME-HYDRAZINO),	222502
DI-(1-ME-1-CYCLOPENTEN-2-YL),	216356
DI-(1-OXO-3-HO-5-SUBST-CYCLOHEX-2-ENYL),	212998
DI-(2-FURYL), ACYL DERIVS	215894
DI-(2-HO-CYCLOHEXYL-OXY),	219096
DI-(2-HO-3-ISO-PR-4-ME-5-CL-PH),	220139
DI-(2-HO-4-ISO-PR-5-CL-6-ME-PH),	220139
DI-(2-NH2-PH), N-AC DERIVS, D LABELED	217628
DI-(2-OXO-5-PH-1,3,4-OXADIAZOL-3-YL),	224439
DI-(2-PYRROL), DERIVS	216613
DI-(2-SUBST-PHCO),	221841
DI-(2-TERT-BUTYL-PH), & C-13 LABELED	219826
DI-(2,2-DI-BR-CYCLOPR), SYN & RXNS	223586
DI-(2,6-XYL), 1-(2-ME-NAPHTHYL),	217518
DI-(3-CHROMONYL), DERIVS	214324
DI-(3H-2,4-DI-SUBST-BENZO(3,4-B)(1,4-DIAZEPIN-7-YL),	220979
DI-(4-ANILINO-PH)-DI-PH,	217940
DI-(4-ME-3-CH2COOET-2-PYRRL), DERIVS	220191
DI-(4-ME2N-PH), D LABELED	222740
DI-(4-NO2-PH)-CL, RXN BENZALDEHYDES & NAOH	216238
DI-(4-SUBST-PH),	222326
DI-CAMPHOLYL, SYN	215894
DI-CYCLOHEPTATRIENYL, DERIVS & SYN	212386
DI-F-DI-PH, DERIVS	221528
DI-H, NEW SYN	220269
DI-NH2, N-SUBST,	213951
DI-OME-DI-PH, C-14 LABELED	212604
DI-PH, ALLYLATN	217955
DI-PH, D LABELED	213522
DI-PH, DERIVS	213486
DI-PH, DERIVS	215877
DI-PH, DERIVS	216204
DI-PH, DERIVS	221649
DI-PH, DERIVS, NEW SYN	222239
DI-PH, SULFONATN	219252
DI-PH, 4,4'-DI-SUBST, SYN	220572
DI-PH-4-SUBST, SYN	218234
DI-PHCO-HGX, SYN	217244
DI-PYRRL, SYN	223838
DIMORPHOLINO, SYN	212914
FENCHOLYL DERIVS, SYN	215894
HYDRAZONODIHALO, SYN	222213
ICL, NEW SYN	222659
NH2-PH, D-T & C-14 T DOUBLY LABELED	221193
PH, CYCLOPROPYLDENYL, DERIVS, D LABELED	218622
PH, 2(4-HO, NO2 DERIVS	220115
PH-CL, D LABELED	221519
PH-DI-NO2	213595
PH-NO2, D	215119
POLY-CL, RXN DI-PH-ZN	224189
PYRIDYL-DI-(2,4-DI-ME-PYRRL), NEW SYN	217053
SIME-3-TRI-(TETRA-ME-ETHYLENEDIOXYBOR)	
TRI-(HG-OA-C),	217889
TRI-(HO-AC),	222048
TRI-(DI-ME-AMINO-PH),	222740
TRI-(4-NME2-PH), CATIONS, SYN	223416
TRI-(4-SUBST-PH),	216905
TRI-ARYL	213293
TRI-ME-CL, D LABELED	219016
TRI-METHTYL, SYN	217514
TRIARYL	218911
1-(4-BR-2,3,5,6-TETRA-ME-PH)-1-(2-CL-PH)-SYN	224316
1-SOH, ESTERS, ALKYL, TRI-CL, REARR	222969
1,1-DI-PH-1-(N-BU-NH2), D & T LABELED	224457

# METHANESULFONAMIDES,

BIS-, N,N'-(5-AC-META-PHENYLENE)-, & DERIVS

MESO-DI-CL, SYN

N-SUBST, SYN

N,N-DI-SUBST, SYN & BR DERIVS

# METHANESULFONIC ACIDS,

DERIVS, D LABELED

ESTERS, NO2, TRI-PH,

TRIF-, NITROGEN DERIVS, SYN

# METHANETHIOLS,

DI-PH

TRIF-, NEW SYN

# METHANIMINES,

DI-PH, METALLATION & ALKYLATION

METALLATION & ALKYLATION

METHANOANNULENES(1.6)(10),

PHOTOOXIDATN, DERIVS

3-SUBST, SYN

METHANOANNULENES(1.6)(12) SYN

METHANOANNULENES(1.6)(12), ANIONS

METHANOANNULENES(1.7)(12),

ANIONS

METHANOANTRACENES(1.4), 1,1,1-DI-

HO, 9,10-EPOXY-11,11-DI-O-ME, D

METHANOANTRACENESPIROCYCLOPROPA

NES(1.4), 1,1,1,4-DI-H

METHANOANTHRAPYRIDAZINES(5.12)(2,3-D),

TETRA-H-6,11-DI-ME-1,4-DI-H,

H, DERIVS & SYN

METHANOAZULENES(4.7), 7,8-DI-H,

FERROCENYL DERIVS

METHANOBENZAPHOSPHOCINES(1.5), 4,

1,1-OXIDES, 1,2,3,4,5,6-HEXA-H

METHANOBENZAZOCINES(2.6),

3,1,1-DI-ME-HEXA-H, SYN

3,8-HO, 6,11-DI-ME-3-SUBST-HEXA-H, T

METHANOBENZISOXAZOLES(4.7), 3-PH-3A,

4,5,6,7,7A-HEXA-H

METHANOBENZOCYCLOHEPTENES(5.9),

5H, DERIVS, & D LABELED

7-OXO, DERIVS

METHANOBENZODIAZOCINES(2.6)(G), 2,3,

8-HO, 3,6,11-TRI-ME

METHANOBENZOPYRANS(5.8), 2, 1H,3H,

4-OXO, 1-MEO-TETRA-H

METHANOBENZOTHIOPHENES(4.7)(C), 8-

ISOPROPYLDENE, D LABELED

METHANOBENZOXAZOCINES(2.6), 1,3,

DERIVS

METHANOBENZOXAZOCINES(2.6), 1, 2H,3H,

4-OXO, & D LABELED

METHANOCYCLOBUTAPENTALENES(1.3)

(CE), 1H, 4,5-EPOXY-OCTA-H-OCTA-CL-

# METHA

METHANOCYCLOPENTATHIOPYRANS(4.7)	
(C), OCTAHYDRO, D LABELED	222057
METHANOCYCLOPROPANNULENES(3.8)	
(10), 1H, SYN	217695
METHANO DIAZAINENES(4.5), 1,7-, 7AH-,	
4,5-DI-H,	218952
METHANO DIENOCYCLOHEPTENES(5.10)	
(AD), 11H, 11-COOH, DERIVS	224112
METHANOINDANS(3A.7A), 4,5-DI-H-8-	
SUBST,	223600
METHANOINDANS(4.7), 1,3-DI-COOH-,	
HEXA-CL-TETRA-H, PHOTOLYSIS	218524
METHANOINDAZOLES(4.7), 8,8-DI-ME-1,3-	
DI-PH-3A,4,5,6,7,7A-HEXA-H-	214310
METHANOINDENES(4.7)	
1,8-DIOXO, C-14 LABELED	212605
1,8-DIOXO, 2,4-DIHALO-7,7A-DI-ME-	214317
1,8-DIOXO, 3A,4,7,7A-TETRA-H, DERIVS	217697
3A,4,7,7A-TETRA-H-OCTA-CL-, & DERIVS	213616
6,6-ARYL-HEXA-H, D LABELED	222882
METHANOLS,	
ALKYL-, D LABELED	215621
ARYL-ALKYL-, D LABELED	221501
ARYL-2-PIPERIDYL-, SYN & DERIVS	214601
AZIRIDINYL-, DERIVS, SYN	216106
CYCLOPROPENYL(1)-DI-ALKYL-, NEW SYN	216220
DI-(1-NAPHTHYL), DERIVS	218910
DI-(1-SUBST-ETHYNYL), RXNS & D	
LABELED	217362
DI-(4-ME2N-PH), DERIVS	214986
DI-(4-NME2-PH)-PHENANTHRYL-, SYN	216241
DI-ALKYL-(3,4,5-TRI-MEO-PH),	221068
DI-PH, SIME3 ETHER, D LABELED	218912
DI-PH-(2-HO-4-MEO-PH),	224279
DIARYL	218911
O-ALLYL-DI-PH-SIME3, REARR	215424
O-SIME3-ALLYL-DI-PH-	219772
PH-	213574
PH, ALKYLATN	215264
PH, DERIVS, D LABELED	214405
PH, POLY-VI-	219154
PH, 4-OB, T LABELED	212614
PH, 4-OME-3,5-DI-OC2H2-PH-, DERIVS	220655
PH-CYCLOHEXYL-, SYN & DERIVS	220350
PIPERIDYL(2) PYRIDYL(4)	218125
TRI-PH, CF3 DERIVS	214667
TRI-PH, DERIVS	217940
1-PYRIL-1-(4-SUBST-PH), SYN & D	222568
ALKYLATN	
METHANOMETHANOANTHRACENES, 1,4-,	
2,9,10, SUBST-, & D LABELED	224016
METHANONAPHTHALENES(1.4),	
1,2,3,4-TETRA-H, 5(6)-SUBST-	220144
1,4-DI-H-O-SUBST, DERIVS	214812
METHANOPHTHALIMIDES(4.7), N-ARYL-	
TETRA-H,	222537
METHANOPROPANOBENZAZOCINES(2.6)	
(3.11), 3, 6, 11,12,12-TETRA-ME-HEXA-	
METHANOPYRIDAZINOTHIADIAZOLES(5.8)	
(1.2C), 2,4,9-, 1,3-DIOXO	224148
METHANOPYRIDOAZOCINES(1.5)(2,3-C), 2-	
SUBST-HEXA-H,	218706
METHANOPYRIMIDAZOCINES(1.5)(4,5-C),	
2-PHCO-HEXA-H,	218706
METHANOPYRIMIDODIAZOCINES(7.10A)	
1,3,4,5,6,1,3,1,4-H, 1,3,4,5,6,1,3,1,4-H,	222692
METHANOQUINOLINES(6.4), 2-DIOXO-,	
PER-H-4A,6-DI-ME, DERIVS	221089
METHANOURIDINES(5.6), 7-SUBST, NEW	
SYN	221371
METHAULONES,	
DRUG, METABOLITES	215792
METHABOL	224487
METHENOCYCLOPENTAPENTALENES(3.4.7)	
(A), SYN	220676
METHENOQUINOLINES(6.4), 1H, 2,5-	
DIOXO, 1-SO2CL-4A,6-DI-ME-HEXA-H-	221089
METHONINES,	
ALKYLATN, AZIRIDINES	218265
ESTERS, ADENOSYL, DERIVS	214862
ESTERS, ME, N-LAURYL-	218511
ESTERS, PH, DERIVS	223180
N-CH2-COOH, C-14 LABELED	215014
N-ETHYLENEBIS-,	222839
S-ADENOSYL, ANALOGS	219040
S-OXIDES, N-AC-, DERIVS	213730
S-OXIDES, SYN	219873
3-HO, DERIVS	218512
3-C-14, C-14 LABELED, DERIVS	220256
METHOPRENES, METABOLITES, C-14	
LABELED	221208
METHOTREXATES,	
DERIVS	215838
NEW SYN	224779
7-ISOMER	220744
METHOXIMINES, B HO, SYN	221737
METHYLAMINES,	
DI-(2-ALKYL-2-NO2-ALKYL), SYN	224146
N-(3-PH-2-NORBORNYL-ME)-, DERIVS	223322
METHYLENE CPDS,	
CARBOXYLATN	212391
EXO, NEW SYN	213566
METHYLENIMINES, N-C(OPH-	
METHYLENOMYCINS	223042
A. STRUCT & DERIVS	219739
B. STRUCT	219740
B. STRUCT & DERIVS	219739
B. STRUCT & DERIVS	219740
METHYLOIDES, STRUCT	214659
METIRIBUZINS, METABOLITES, C-14 LABELED	
METRIAZOLES,	
DERIV	221661
2-C-14 LABELED	218261
MEVALONIC ACIDS,	
ANALOGS, SYN	219048
1,3-DI-C LABELED	216950
C-14 LABELED	216950
LACTONES, C-13 LABELED	220908
MEVALONOLACTONES,	
D & O-18 LABELED	218402
NEW SYN	224398
MEXICANOLIDES, 1-DEOXY-, SYN	213649
MICANDROPSIS SCLEROXYLON,	
PHENANTHRENS	221041
MICHAEL RXN,	
ADDN, VINYL KETONES	222233
BENZOCYCLOHEPTENES, CARBONYL CPDS	
BENZOCYCLOHEPTENES, GLUTARIC	
ESTERS	213170
BENZOCYCLOHEPTENES, NITRILES	213174

# MICHA

(CONTINUED)	
MICHAEL RXN,	
NA 3-NO <sub>2</sub> -4-HO-1,3-DIALKYL-BUTYL-1-	222500
NITRONATES	222500
1,5-DIKETONES	224766
MICROCOCCLUS LYSEDEKTIUS,	
PHOSPHOENZYME	217358
MICROMONOSPORA INYOENSIS, ANTIBIOTIC	
S	219921
MIDODRINES, STRUCT & DERIVS	216836
MILLETENINS, ISOLATN & STRUCT	223254
MILLETENONES, ISOLATN & STRUCT	223254
MILLETIA OVALIFOLIA, CONSTIT	223254
MINE RXN, CONDENSATN, 2-NH <sub>2</sub> -	
BENZENETHIOLS & 5(6)-CL-4-	
BENZOUQUINONES	224576
MINOSAMINOYCINS, ISOLATN	214658
MIREX, PHOTO RXN	221210
MIREXES, PHOTOLYSIS, DERIVS	218542
MITOMYCINS,	
BIOSEIN, C-13, C-14 & N-15 LABELED	214179
HYDROLYSIS	220606
MITRAGYNNINE SPECIOSA, ALKALOIDS	223625
MITRAGYNNINES, PSEUDOINDOXYLS,	
ISOLATN & SYN & D LABELED	223725
MITRAPHYLLINES, TOTAL SYN	2213905
MOCIMYCINS,	
DERIVS	218935
STEREOCHEM	219649
STRUCT	213553
TOTAL STRUCT	213043
MOENOCINOLS, SYN	221798
MOGOLATINIS, ISOLATN & STRUCT	218873
MOGOLATINONES, ISOLATN & STRUCT	218873
MOGOLATINONES, ISOLATN & STRUCT	218872
MOGOLTONS, ISOLATN & STRUCT	215967
MOLLISINS, BIOSYN, C-13 LABELED	212879
MOLUGO SPERGULA, SAPOGENOLS	216781
MOLLUSCIDIAL ACTIVITY	216467
MOLLUSCIDIAL ACTIVITY, POTENTIAL	221127
MOLYBDENOCENES, SYN	222890
MONILIFORMINS, SYN & STRUCT	217522
MUNOSULFANES, (N-ME) <sub>3</sub> N-TERT-BU)-N-	
AMINO-S-SUBST-, DERIVS	219111
MONOTERPENES,	
ARTEMISIA FILIFOLIA	218138
BICYCLIC HYDROLUMINATNS	224242
FE(CO) <sub>5</sub> COMPLEXES	212147
LAURUS NOBILIS	218687
PELARGONIUM ROSEUM, BIOSYN & C-14	
LABELED	213485
STRUCT	215591
SYN	213141
VALERIANA WALLICHII	215123
MORONURONS, METABOLITES	222959
MOPANOLS, 4-O-ME-4, 5'-O-O-METHYLIDENE	
-ISOLATN	221031
MOPANONES, ISOLATN	221030
MORELLINS, STRUCT	216801
MORINDA LUCIDA,	
ANTHRAQUINOLS	215555
ANTHRAQUINONES	215555
MORONOBIA PULCHRA, BENZOPHENONES	224126
MORPHANS, 5-(3-HO-PH)-, SYN	213852
MORPHANINDIENONES, DERIVS, NEW SYN	219072
MORPHANINS,	
3-HO-, N-ALKYL-, D LABELED	221609
3,14-DI-HO, N-SUBST-, SYN & DERIVS	212464
MORPHINE AGONISTIC ACTIVITY	218453
MORPHINE ANTAGONISTIC ACTIVITY	
MORPHINENES, 6-, 3,14-DI-HO, 3-O-ME-4,	
5-EPOXY-17-ME-6-PYRROLIDINO-	212836
MORPHINES,	218453
DERIVS, T & C-14, DOUBLY LABELED,	
NEW SYN	212616
PHOSPHATE ESTERS	212411
PHOSPHORUS, SYN	218152
RXN HOCH	212564
T LABELED & DERIVS	220732
MORPHOLINES,	
N-(1-ALKYL-VINYL)-, RXN PCL <sub>3</sub> OR POCL <sub>3</sub>	224382
1,1'-ALKYLENEBIS-, & POLYMERS	219473
2,3-DIOXO-4-ALKYL-6-CH <sub>2</sub> NR <sub>2</sub> -	218474
3-(3,4,5-TRI-MEO-PH),	223723
3-OXO-, 5,6-DI-HO-5,6-O-ISOPROPYLDENE-	
4-(ARYL-ALKYL)-	215358
4-(N-SUBST-BENZIMIDIOYL)-	222262
4-(N-CH <sub>2</sub> )-, SYN	217874
4-(P-TOLYL-AZO)-, PHOTODECOMPOSITN	212914
4-(1'-ME-2-INDANYL)-	213746
4-(2-ARYL-2-HO-ET)-	212842
4-HS-, 4-S-SCH <sub>2</sub> PH-	222262
MORPHOLINUM CPDS,	217830
4-(3-ARYLMETHYLENE-2,3-DI-H-5-PH-2-	
FURYL-4-ME-	
4-CH <sub>2</sub> CL-4-ME-	214827
4-ME- DERIVS	213181
4-ME-4-(A-IONYL)-	217822
MORRONSISINS, STRUCT	216419
MORTONIA PALMERI, CONSTIT	215591
MORTUS RUBRA, FLAVONES	221043
MOTOR ACTIVITY	222763
MOTOR DEPRESSANT ACTIVITY, POTENTIAL	212380
MOTOR INHIBITING ACTIVITY	218350
MUCOCHLORIC ACIDS, SYN	213842
MUCONALDEHYDES, NEW SYN	223726
MUCONAMIDES, N,N'-DIARYL-	224660
MUCONIC ACIDS, ESTERS, ME, N-ARYL-	215738
MULTICARBOXYLIC ACIDS, & DERIVS	213023
MULTIFIDENES, ISOLATN & STRUCT	213590
MULTIFLORAMINES, STRUCT & DERIVS	222040
MUNDULEA LACTONES, ISOLATN & STRUCT	218928
MUNDULEA SUBEROSA, CONSTIT	226337
MUNDULINS, NEW SYN	216192
MURAMIC ACIDS,	216192
N-ACETYL-	213262
N-ACETYL-, ANALOGS	219674
MURICATINS, ISOLATN, DIAC DERIV	219971
MURIC ACID, TETRACETALS, TETRANITRATES	215145
MURRALONGINS, ISOLATN, DERIVS	220765
MURRAYA ELONGATA, COUMARINS	213023
MURRAYA KOENIGII, ALKALOIDS	213023
MURRAYACINES, SYN	215376
MURRAYACINOLINS, ISOLATN & STRUCT	217314
MURRAYAYALIDINES, REVISED STRUCT	215376
MURRAYAYALIDINES, REVISED STRUCT	215376



NAPHTH	
(CONTINUED)	
PHTHALENES,	
1-HO, 4,7-DI-SUBST-3-PH.	213219
1-HO, 5-H-PERF, SYN	216000
1-HO, 7-H-2,5-DI-METHO-3-OH, & 2-ARYL-AZO DERIVS	223686
1-HS, 1-S-ME, D LABELED	224393
1-HS, 1-S-ME-4-SO <sub>2</sub> H, DERIVS	220318
1-HS, 2-NH <sub>2</sub>	219732
1-ME(4S)-PENTYL	213193
1-NH-3(5)-THYMIDYL	212768
1-NH <sub>2</sub> , N-SUBST-8-2, SYN	219863
1-NH <sub>2</sub> , POLYSULFIDE DERIVS	222789
1-NO <sub>2</sub> , REDUCTN	222789
1-OKO, 1,2-DI-H-2 (SUBST-5-IMIDAZOLYL METHYLENE)	213069
1-PH, 1,2,3,4-DI-CL, 1,2,3,4-TETRA-H.	219256
1-PH, 2,3(4)-DI-CL, SYN	219256
1-PH, 3,4-DI-CARBOXIMIDE, DERIVS	223041
1-PH, 5,6-DI-NO <sub>2</sub> -2, N-SUBST, DERIVS	219481
1-SUBST, D LABELED	222854
1-SUBST-4-CF <sub>3</sub>	222508
1,1-DI-ME(7-6)-ISO-PR-HXA-H, SYN	214144
1,1,2-DI-COOH, DIESTERS, DIALKYL, 4(5)(6)-NH <sub>2</sub> , DERIVS	220273
1,2-DI-H, ME DERIVS, D LABELED	214345
1,2-DI-H-4-ME, D LABELED	219199
1,2-DI-H-4-OET	218894
1,2-DI-HO, 1,2-DI-O-ME-7-PH-8-VINYL, DERIVS	219206
1,2-DI-HO, 3-ACYL, DERIVS	219236
1,2-DI-HO, 3-NO <sub>2</sub>	216125
1,2-DI-H-5,6,7,8-TETRA-ME-3,4-DI-SUBST, SYN	213060
1,2,3,4-TETRA-H, 2,2-TETRAMETHYLENE, DERIVS	222725
1,2,3,4-TETRA-H-2,3-DI-SUBST	213143
1,2,3,4-TETRA-ME-5,6-DI-PH-7,8-DI-SUBST, SYN	213171
1,2,3,4-TETRA-PH	216452
1,2,3,4-TETRA-PH, D LABELED	215650
1,2,3,4,5,6,7-HEPTA-F, NITRATN	216000
1,2,3,8-TETRA-HO, 1,2,3,8-TETRA-O-ME-6-ME, NEW SYN	213636
1,4-DI-TRIO, 1,4-DI-O-AC-3-PH, SYN	220882
1,4-DI-HO, 4-PH-1,3-DI-O-SUBST	219092
1,4-DI-(A-ALKYL-ACRYLOYLOXY-ME)	218427
1,4-DI-H, 2-MORPHOLINO	223082
1,4-DI-H-1-NO <sub>2</sub> -OCTA-F, SYN	216000
1,4-DI-HO, 1,4-DI-H, DERIVS	218645
1,4-DI-HO, 1,4-DI-O-(2,4-DI-NO <sub>2</sub> -PH)	217199
1,4-DI-HO, 1,4-DI-O-AC-2-N <sub>3</sub> , DERIVS, REARR	218639
1,4-DI-HO, 1,4-DI-O-AC-2,3-DI-N <sub>3</sub> , REARR	218639
1,4-DI-HO, 2-ME-5-OME, DERIVS	222781
1,4-DIOXO, 2-SUBST-3(4-ALKYLANILINO-ME), DERIVS	212198
1,4-ENOXIDES, 1,4-DI-H-1-TERT-BU, SYN & DERIVS	216671
1,4-EPOXY, 1,4-DI-H, ADDUCTS 2-SUBST-TROPONES	212670
1,4,5-TRI-COOH, IMIDES	213740
1,5,8-TETRA-COOH, DIMIDES	214215
1,5-DI-2-SUBST-PYRIDOLINO	220034
1,5-DI-HS, RXNS	222428
1,5-DI-NH <sub>2</sub> -N,N'-DI-SULFONYL, SYN	218482
1,5-DIVINYLL, DIELS-ALDER RXN	215741
1,6-DI-ME-3-OME-4-ISO-PR, & DERIVS	215083
7-DI-HO, 2-ISOPROPENYL-7-O-ME-8-COOH	217714
1,8-DI-COOH, 4-BR, ANHYDRIDES, NEW SYN	215663
1,8-DI-HS, 1,8-DI-5-ME-4-SUBST, DERIVS	221965
(2)-(4-H <sub>2</sub> N-5-PYRIDYL)	213126
(2)-(CH <sub>2</sub> COR)CN, RXN H <sub>2</sub> NCHO & POCL <sub>3</sub>	213126
(2)-(COCHN <sub>2</sub> -1,2,3,4-TETRA-H	220478
(2)-C6F <sub>5</sub>	223075
(2)-SUBST-ME, SYN & PHOTOLYSIS	222447
1-H, 2-OXO, 1-HO, DERIVS	222412
1-AC, OXIMES, O-ME	222726
1-AC, OXO, CS, PHOTODIMERIC DERIVS	216414
2-CHO, OXIME ACETATE	213762
2-CHO, 1-ETHYNYL, SYN & DERIVS	215520
2-COONH <sub>2</sub> , N-SUBST, O-18 LABELED	213300
2-COOH, DERIVS, D LABELED	217635
2-COOH, ESTERS, BENZYL	220277
2-COOH, ESTERS, ME, 4-CN-3-SUBST	223685
2-COOH, ESTERS, PH, SYN	221018
2-COOH, 1,2,3,4-TETRA-H-2,8-DI-SUBST, NEW SYN	220479
2-COOH, 2-HO-6-OME, 1,2,3,4-TETRA-H	220478
2-COOH, 2,4,5,6,7,8-HEXA-H, DERIVS	217193
2-COOH, 3-(2-NAPHTHYL-2-ET), SYN & CYCLIZ	219919
2-COOH, 3-HO-5-SO <sub>3</sub> H & DERIVS	222543
2-COOH, 3-HO-5-DI-SO <sub>3</sub> H	222544
2-COOH, 4-OXO-3,4-DI-H-3-BENZYLIDENE	219273
2-COOH, 5,6,7,8-TETRA-H, DERIVS	217193
2-COOH, 6-HO-5,7-DI-OME, SYN, DERIVS	221454
2-CYCLOPENTYL, NITRATN & DERIVS	218302
2-F-3-SUBST, SYN	213748
2-HO, D LABELED	219455
2-HO, DERIVS	212919
2-HO, DERIVS	218442
2-HO, 1-(PH-DIAZO), D LABELED	222633
2-HO, 1-(SUBST-PHENYL-AZO)	213184
2-HO, 1-(2-CL-2-PROPENYL), DERIVS	223029
2-HO, 1-(2-SUBST-PH-AZO)	217942
2-HO, 1-AC-2-O-ALKENYL	215425
2-HO, 1-ACLOYL, DERIVS	219236
2-HO, 1-ALKYL, AUTOXYDZ	224722
2-HO, 1-NO, RXN BENZYL-NH <sub>2</sub> OR BENZYL	212159
2-HO, 1-PICOLYLIDENAMINO, SYN	216489
2-HO, 2-O-AC-1-(A-BENZYLIDENE-NH <sub>2</sub> -BENZYL)	222314
2-HO, 2-O-ME, PHOTOCHEM	214432
2-HO, 2-O-ME-HEXA-H-7-SUBST, SYN	214429
2-HO, 2-O-ME-1(3)-LI	218159
2-HO, 2-O-ME-6-6-6-SUBST-5,6,7,8-TETRA-H, SYN	220595
2-HO, 3-F, & DERIVS, SYN	221599
2-HO, 3-NH <sub>2</sub> -1,2,3,4-TETRA-H, SYN	222006
2-HO, 3-TERT-BU, & DERIVS	223640
2-HO, 5,7-DI-SO <sub>3</sub> H-1-NO	223260
2-HO, 5,7-DI-ME, SYN & D LABELED	214559
2-HO, 8-ME-5,6,7,8-TETRA-H	214559
2-HO-5-(2-1-OKO-2-ME-2-CYCLOPENTYL-ET)	215103
2-HS, 1,4-DI-SUBST-2-S-(2-COOH-PH)	219625

NAPHTH	
(CONTINUED)	
NAPHTHALENES,	
2-OKO, 1-METHYLENE, DIMERIZATN	214641
2-OKO, 1,1-DI-F-1,2-DI-H	221599
2-OKO, 1,2-DI-H-1-BR-1-(PH-AZO)	219712
2-OKO, 2,3,4,5,6,7,8,10-OCTA-H, D LABELED	222245
2-OKO, 3,4,5,6,7,8-HEXA-H, DERIVS, PHOTO RXNS	221696
2-OKO, 4A-ME-5,5-ETHYLENE-DIOXY-1-SUBST-OCTA-H	215120
2-SH, 3-BR-2-S-SUBST, DERIVS	219243
2-SIME2-SIME3	216935
2-SO <sub>3</sub> H, 6-(4-SUBST-PH-NH)	215112
2-SO <sub>3</sub> H, 6-ME, RXNS	222245
2-SUBST, SYN	218641
2-TERT-ALKYL, NEW SYN	224039
2,2-ETHYLENE-DIOXY(6-7)-OME	220477
2,3-DI-CN-1,4-DI-ME, DEMETHYLATN	222141
2,3-DI-COOH, ANHYDRIDES, 1,2-DI-H-1-PH, 1,4-DI-SUBST	222658
2,3-DI-COOH, DIESTERS, DI-ME, 1-HO, DERIVS	217407
2,3-DI-COOH, DIESTERS, DI-ME, 1-(3-MEO-4-HO-PH)-6-ME	215978
2,3-DI-COOH, DIESTERS, DI-ME, 1-HO, DERIVS	222939
2,3-DI-COOH, DIESTERS, DI-ME, 4-HO-4-AC, 1,4-DI-H	218635
2,3-DI-COOH, 1,2,3,4-TETRA-H-1-HO-1-SUBST, LACTONES	217409
2,3-DI-COOH, DIESTERS, DI-ME, 1-PH, SYN	217409
2,3-DI-HO, 1,4-DI-PH, SYN & DERIVS	219055
2,3-DI-HO, 2,3-DI-O-(2,4-DI-NO <sub>2</sub> -PH)	215683
2,3-DI-ME, D LABELED	221999
2,3-DI-N <sub>3</sub> , SYN & PYROLYSIS	222098
2,4-DI-NO <sub>2</sub> -1,5-DI-SUBST, SYN	221565
2,6-DI-SUBST-ME	213356
2,6-DI-HO, 2,6-DI-HO	218143
2,6-DI-CON(ME)PH, REDN	217339
2,6-DI-HO, 2,6-DI-O-SUBST-PH	217339
2,6-DI-HO, 5-ISO-PR-6-O-ME-8-ME-3-SUBST	218169
2,6-DI-SUBST, SYN	213942
2,7-DI-ME, ACYL DERIVS, D LABELED	214182
2,7-DI-ME, FRIEDEL-CRAFTS RXN	215301
2,7-DI-ME, NEW SYN	215301
3-COOH, 2-N <sub>2</sub> CL	222861
3-COOH, 6,7,8-TRI-HO-1-(SUBST-PH)-1,2-DI-H, & DERIV	217510
3,4-DI-H, 2-MORPHOLINO	214748
3,4-DI-HO, 1-NO <sub>2</sub> -OCTA-F, SYN	223082
3,4-DI-H-2(4-ISO-PR-PH)	221299
3,6-DI-ME-7-(DI-ALKYL-NH <sub>2</sub> -ME)	222275
3H, 2-OKO, 1,1,4A-TRI-ME-HEXA-H, SYN & DERIVS	215324
3H, 2-OKO, 1,4A-DI-ME-HEXA-H, SYN & DERIVS	215873
4-SO <sub>3</sub> H, 1-HO-2-ARYLAZO, SYN	215874
4-SUBST, D LABELED	215806
4,4-EPOXY, 5,5,8-TRI-ME-PER-H, DERIVS	219455
4,5-DI-F-1-SUBST	216954
4-H, 1-OKO, 2,3-DI-CN-4-NO <sub>2</sub> -4-MEO, SYN	219536
4H, 1-OKO, 2,7-DI-SUBST-PER-F	222141
4H, 1-OKO, 4-HO-4A,5-DI-ME-4A,5,6,7-TETRA-H	222509
5,6,7,8-BIS(DI-CL-METHANO)OCTA-ME-5,6,7,8-TETRA-H, R	224134
5,6,7,8-TETRA-H, 2-(4-PYRIDYL)	216972
5,6,7,8-TETRA-H, 2-CH <sub>2</sub> CN, ACYLATN	213125
5,7-DI-SO <sub>3</sub> H, 2-HO-1-NO	213125
5,8-DI-HO, 2-NH <sub>2</sub> -5,8-DI-O-ME-6-ME-1,2,3,4-TETRA-H	222540
5,8-DI-HO, 2-NH <sub>2</sub> -5,8-DI-O-ME-6-ME-1,2,3,4-TETRA-H	214604
6-HO, 1,5-DI-ME-1,2,3,4-TETRA-H	214604
6-OET-1-ME-3,4-DI-H	214559
7-OKO, 1-CH <sub>2</sub> CH <sub>2</sub> COOH-3,4,4A,5,6,7-HEXA-H, NEW SYN	212462
7-OKO, 1-CH <sub>2</sub> CH <sub>2</sub> COOH-3,4,4A,5,6,7-HEXA-H, NEW SYN	213981
NAPHTHALENO-PHENANTHRENES(2.2)(2.7), 1, SYN & D LABELED	
1,1, SYN & D LABELED	212201
NAPHTHALENO-PHENANTHRENES(2.2), 1.5, SYN	
1,1, SYN & D LABELED	222428
NAPHTHALENO-PHENANTHRENES(2.2)(1.4)(2.5), SYN	
1,1, SYN & D LABELED	215525
NAPHTHALIC ANHYDRIDES, 4-(5-ARYL-2-OKO-3-OKO-4-OKO-5-OKO-6-OKO-7-OKO-8-OKO-9-OKO-10-OKO-11-OKO-12-OKO-13-OKO-14-OKO-15-OKO-16-OKO-17-OKO-18-OKO-19-OKO-20-OKO-21-OKO-22-OKO-23-OKO-24-OKO-25-OKO-26-OKO-27-OKO-28-OKO-29-OKO-30-OKO-31-OKO-32-OKO-33-OKO-34-OKO-35-OKO-36-OKO-37-OKO-38-OKO-39-OKO-40-OKO-41-OKO-42-OKO-43-OKO-44-OKO-45-OKO-46-OKO-47-OKO-48-OKO-49-OKO-50-OKO-51-OKO-52-OKO-53-OKO-54-OKO-55-OKO-56-OKO-57-OKO-58-OKO-59-OKO-60-OKO-61-OKO-62-OKO-63-OKO-64-OKO-65-OKO-66-OKO-67-OKO-68-OKO-69-OKO-70-OKO-71-OKO-72-OKO-73-OKO-74-OKO-75-OKO-76-OKO-77-OKO-78-OKO-79-OKO-80-OKO-81-OKO-82-OKO-83-OKO-84-OKO-85-OKO-86-OKO-87-OKO-88-OKO-89-OKO-90-OKO-91-OKO-92-OKO-93-OKO-94-OKO-95-OKO-96-OKO-97-OKO-98-OKO-99-OKO-100-OKO-101-OKO-102-OKO-103-OKO-104-OKO-105-OKO-106-OKO-107-OKO-108-OKO-109-OKO-110-OKO-111-OKO-112-OKO-113-OKO-114-OKO-115-OKO-116-OKO-117-OKO-118-OKO-119-OKO-120-OKO-121-OKO-122-OKO-123-OKO-124-OKO-125-OKO-126-OKO-127-OKO-128-OKO-129-OKO-130-OKO-131-OKO-132-OKO-133-OKO-134-OKO-135-OKO-136-OKO-137-OKO-138-OKO-139-OKO-140-OKO-141-OKO-142-OKO-143-OKO-144-OKO-145-OKO-146-OKO-147-OKO-148-OKO-149-OKO-150-OKO-151-OKO-152-OKO-153-OKO-154-OKO-155-OKO-156-OKO-157-OKO-158-OKO-159-OKO-160-OKO-161-OKO-162-OKO-163-OKO-164-OKO-165-OKO-166-OKO-167-OKO-168-OKO-169-OKO-170-OKO-171-OKO-172-OKO-173-OKO-174-OKO-175-OKO-176-OKO-177-OKO-178-OKO-179-OKO-180-OKO-181-OKO-182-OKO-183-OKO-184-OKO-185-OKO-186-OKO-187-OKO-188-OKO-189-OKO-190-OKO-191-OKO-192-OKO-193-OKO-194-OKO-195-OKO-196-OKO-197-OKO-198-OKO-199-OKO-200-OKO-201-OKO-202-OKO-203-OKO-204-OKO-205-OKO-206-OKO-207-OKO-208-OKO-209-OKO-210-OKO-211-OKO-212-OKO-213-OKO-214-OKO-215-OKO-216-OKO-217-OKO-218-OKO-219-OKO-220-OKO-221-OKO-222-OKO-223-OKO-224-OKO-225-OKO-226-OKO-227-OKO-228-OKO-229-OKO-230-OKO-231-OKO-232-OKO-233-OKO-234-OKO-235-OKO-236-OKO-237-OKO-238-OKO-239-OKO-240-OKO-241-OKO-242-OKO-243-OKO-244-OKO-245-OKO-246-OKO-247-OKO-248-OKO-249-OKO-250-OKO-251-OKO-252-OKO-253-OKO-254-OKO-255-OKO-256-OKO-257-OKO-258-OKO-259-OKO-260-OKO-261-OKO-262-OKO-263-OKO-264-OKO-265-OKO-266-OKO-267-OKO-268-OKO-269-OKO-270-OKO-271-OKO-272-OKO-273-OKO-274-OKO-275-OKO-276-OKO-277-OKO-278-OKO-279-OKO-280-OKO-281-OKO-282-OKO-283-OKO-284-OKO-285-OKO-286-OKO-287-OKO-288-OKO-289-OKO-290-OKO-291-OKO-292-OKO-293-OKO-294-OKO-295-OKO-296-OKO-297-OKO-298-OKO-299-OKO-300-OKO-301-OKO-302-OKO-303-OKO-304-OKO-305-OKO-306-OKO-307-OKO-308-OKO-309-OKO-310-OKO-311-OKO-312-OKO-313-OKO-314-OKO-315-OKO-316-OKO-317-OKO-318-OKO-319-OKO-320-OKO-321-OKO-322-OKO-323-OKO-324-OKO-325-OKO-326-OKO-327-OKO-328-OKO-329-OKO-330-OKO-331-OKO-332-OKO-333-OKO-334-OKO-335-OKO-336-OKO-337-OKO-338-OKO-339-OKO-340-OKO-341-OKO-342-OKO-343-OKO-344-OKO-345-OKO-346-OKO-347-OKO-348-OKO-349-OKO-350-OKO-351-OKO-352-OKO-353-OKO-354-OKO-355-OKO-356-OKO-357-OKO-358-OKO-359-OKO-360-OKO-361-OKO-362-OKO-363-OKO-364-OKO-365-OKO-366-OKO-367-OKO-368-OKO-369-OKO-370-OKO-371-OKO-372-OKO-373-OKO-374-OKO-375-OKO-376-OKO-377-OKO-378-OKO-379-OKO-380-OKO-381-OKO-382-OKO-383-OKO-384-OKO-385-OKO-386-OKO-387-OKO-388-OKO-389-OKO-390-OKO-391-OKO-392-OKO-393-OKO-394-OKO-395-OKO-396-OKO-397-OKO-398-OKO-399-OKO-400-OKO-401-OKO-402-OKO-403-OKO-404-OKO-405-OKO-406-OKO-407-OKO-408-OKO-409-OKO-410-OKO-411-OKO-412-OKO-413-OKO-414-OKO-415-OKO-416-OKO-417-OKO-418-OKO-419-OKO-420-OKO-421-OKO-422-OKO-423-OKO-424-OKO-425-OKO-426-OKO-427-OKO-428-OKO-429-OKO-430-OKO-431-OKO-432-OKO-433-OKO-434-OKO-435-OKO-436-OKO-437-OKO-438-OKO-439-OKO-440-OKO-441-OKO-442-OKO-443-OKO-444-OKO-445-OKO-446-OKO-447-OKO-448-OKO-449-OKO-450-OKO-451-OKO-452-OKO-453-OKO-454-OKO-455-OKO-456-OKO-457-OKO-458-OKO-459-OKO-460-OKO-461-OKO-462-OKO-463-OKO-464-OKO-465-OKO-466-OKO-467-OKO-468-OKO-469-OKO-470-OKO-471-OKO-472-OKO-473-OKO-474-OKO-475-OKO-476-OKO-477-OKO-478-OKO-479-OKO-480-OKO-481-OKO-482-OKO-483-OKO-484-OKO-485-OKO-486-OKO-487-OKO-488-OKO-489-OKO-490-OKO-491-OKO-492-OKO-493-OKO-494-OKO-495-OKO-496-OKO-497-OKO-498-OKO-499-OKO-500-OKO-501-OKO-502-OKO-503-OKO-504-OKO-505-OKO-506-OKO-507-OKO-508-OKO-509-OKO-510-OKO-511-OKO-512-OKO-513-OKO-514-OKO-515-OKO-516-OKO-517-OKO-518-OKO-519-OKO-520-OKO-521-OKO-522-OKO-523-OKO-524-OKO-525-OKO-526-OKO-527-OKO-528-OKO-529-OKO-530-OKO-531-OKO-532-OKO-533-OKO-534-OKO-535-OKO-536-OKO-537-OKO-538-OKO-539-OKO-540-OKO-541-OKO-542-OKO-543-OKO-544-OKO-545-OKO-546-OKO-547-OKO-548-OKO-549-OKO-550-OKO-551-OKO-552-OKO-553-OKO-554-OKO-555-OKO-556-OKO-557-OKO-558-OKO-559-OKO-560-OKO-561-OKO-562-OKO-563-OKO-564-OKO-565-OKO-566-OKO-567-OKO-568-OKO-569-OKO-570-OKO-571-OKO-572-OKO-573-OKO-574-OKO-575-OKO-576-OKO-577-OKO-578-OKO-579-OKO-580-OKO-581-OKO-582-OKO-583-OKO-584-OKO-585-OKO-586-OKO-587-OKO-588-OKO-589-OKO-590-OKO-591-OKO-592-OKO-593-OKO-594-OKO-595-OKO-596-OKO-597-OKO-598-OKO-599-OKO-600-OKO-601-OKO-602-OKO-603-OKO-604-OKO-605-OKO-606-OKO-607-OKO-608-OKO-609-OKO-610-OKO-611-OKO-612-OKO-613-OKO-614-OKO-615-OKO-616-OKO-617-OKO-618-OKO-619-OKO-620-OKO-621-OKO-622-OKO-623-OKO-624-OKO-625-OKO-626-OKO-627-OKO-628-OKO-629-OKO-630-OKO-631-OKO-632-OKO-633-OKO-634-OKO-635-OKO-636-OKO-637-OKO-638-OKO-639-OKO-640-OKO-641-OKO-642-OKO-643-OKO-644-OKO-645-OKO-646-OKO-647-OKO-648-OKO-649-OKO-650-OKO-651-OKO-652-OKO-653-OKO-654-OKO-655-OKO-656-OKO-657-OKO-658-OKO-659-OKO-660-OKO-661-OKO-662-OKO-663-OKO-664-OKO-665-OKO-666-OKO-667-OKO-668-OKO-669-OKO-670-OKO-671-OKO-672-OKO-673-OKO-674-OKO-675-OKO-676-OKO-677-OKO-678-OKO-679-OKO-680-OKO-681-OKO-682-OKO-683-OKO-684-OKO-685-OKO-686-OKO-687-OKO-688-OKO-689-OKO-690-OKO-691-OKO-692-OKO-693-OKO-694-OKO-695-OKO-696-OKO-697-OKO-698-OKO-699-OKO-700-OKO-701-OKO-702-OKO-703-OKO-704-OKO-705-OKO-706-OKO-707-OKO-708-OKO-709-OKO-710-OKO-711-OKO-712-OKO-713-OKO-714-OKO-715-OKO-716-OKO-717-OKO-718-OKO-719-OKO-720-OKO-721-OKO-722-OKO-723-OKO-724-OKO-725-OKO-726-OKO-727-OKO-728-OKO-729-OKO-730-OKO-731-OKO-732-OKO-733-OKO-734-OKO-735-OKO-736-OKO-737-OKO-738-OKO-739-OKO-740-OKO-741-OKO-742-OKO-743-OKO-744-OKO-745-OKO-746-OKO-747-OKO-748-OKO-749-OKO-750-OKO-751-OKO-752-OKO-753-OKO-754-OKO-755-OKO-756-OKO-757-OKO-758-OKO-759-OKO-760-OKO-761-OKO-762-OKO-763-OKO-764-OKO-765-OKO-766-OKO-767-OKO-768-OKO-769-OKO-770-OKO-771-OKO-772-OKO-773-OKO-774-OKO-775-OKO-776-OKO-777-OKO-778-OKO-779-OKO-780-OKO-781-OKO-782-OKO-783-OKO-784-OKO-785-OKO-786-OKO-787-OKO-788-OKO-789-OKO-790-OKO-791-OKO-792-OKO-793-OKO-794-OKO-795-OKO-796-OKO-797-OKO-798-OKO-799-OKO-800-OKO-801-OKO-802-OKO-803-OKO-804-OKO-805-OKO-806-OKO-807-OKO-808-OKO-809-OKO-810-OKO-811-OKO-812-OKO-813-OKO-814-OKO-815-OKO-816-OKO-817-OKO-818-OKO-819-OKO-820-OKO-821-OKO-822-OKO-823-OKO-824-OKO-825-OKO-826-OKO-827-OKO-828-OKO-829-OKO-830-OKO-831-OKO-832-OKO-833-OKO-834-OKO-835-OKO-836-OKO-837-OKO-838-OKO-839-OKO-840-OKO-841-OKO-842-OKO-843-OKO-844-OKO-845-OKO-846-OKO-847-OKO-848-OKO-849-OKO-850-OKO-851-OKO-852-OKO-853-OKO-854-OKO-855-OKO-856-OKO-857-OKO-858-OKO-859-OKO-860-OKO-861-OKO-862-OKO-863-OKO-864-OKO-865-OKO-866-OKO-867-OKO-868-OKO-869-OKO-870-OKO-871-OKO-872-OKO-873-OKO-874-OKO-875-OKO-876-OKO-877-OKO-878-OKO-879-OKO-880-OKO-881-OKO-882-OKO-883-OKO-884-OKO-885-OKO-886-OKO-887-OKO-888-OKO-889-OKO-890-OKO-891-OKO-892-OKO-893-OKO-894-OKO-895-OKO-896-OKO-897-OKO-898-OKO-899-OKO-900-OKO-901-OKO-902-OKO-903-OKO-904-OKO-905-OKO-906-OKO-907-OKO-908-OKO-909-OKO-910-OKO-911-OKO-912-OKO-913-OKO-914-OKO-915-OKO-916-OKO-917-OKO-918-OKO-919-OKO-920-OKO-921-OKO-922-OKO-923-OKO-924-OKO-925-OKO-926-OKO-927-OKO-928-OKO-929-OKO-930-OKO-931-OKO-932-OKO-933-OKO-934-OKO-935-OKO-936-OKO-937-OKO-938-OKO-939-OKO-940-OKO-941-OKO-942-OKO-943-OKO-944-OKO-945-OKO-946-OKO-947-OKO-948-OKO-949-OKO-950-OKO-951-OKO-952-OKO-953-OKO-954-OKO-955-OKO-956-OKO-957-OKO-958-OKO-959-OKO-960-OKO-961-OKO-962-OKO-963-OKO-964-OKO-965-OKO-966-OKO-967-OKO-968-OKO-969-OKO-970-OKO-971-OKO-972-OKO-973-OKO-974-OKO-975-OKO-976-OKO-977-OKO-978-OKO-979-OKO-980-OKO-981-OKO-982-OKO-983-OKO-984-OKO-985-OKO-986-OKO-987-OKO-988-OKO-989-OKO-990-OKO-991-OKO-992-OKO-993-OKO-994-OKO-995-OKO-996-OKO-997-OKO-998-OKO-999-OKO-1000-OKO-1001-OKO-1002-OKO-1003-OKO-1004-OKO-1005-OKO-1006-OKO-1007-OKO-1008-OKO-1009-OKO-1010-OKO-1011-OKO-1012-OKO-1013-OKO-1014-OKO-1015-OKO-1016-OKO-1017-OKO-1018-OKO-1019-OKO-1020-OKO-1021-OKO-1022-OKO-1023-OKO-1024-OKO-1025-OKO-1026-OKO-1027-OKO-1028-OKO-1029-OKO-1030-OKO-1031-OKO-1032-OKO-1033-OKO-1034-OKO-1035-OKO-1036-OKO-1037-OKO-1038-OKO-1039-OKO-1040-OKO-1041-OKO-1042-OKO-1043-OKO-1044-OKO-1045-OKO-1046-OKO-1047-OKO-1048-OKO-1049-OKO-1050-OKO-1051-OKO-1052-OKO-1053-OKO-1054-OKO-1055-OKO-1056-OKO-1057-OKO-1058-OKO-1059-OKO-1060-OKO-1061-OKO-1062-OKO-1063-OKO-1064-OKO-1065-OKO-1066-OKO-1067-OKO-1068-OKO-1069-OKO-1070-OKO-1071-OKO-1072-OKO-1073-OKO-1074-OKO-1075-OKO-1076-OKO-1077-OKO-1078-OKO-1079-OKO-1080-OKO-1081-OKO-1082-OKO-1083-OKO-1084-OKO-1085-OKO-1086-OKO-1087-OKO-1088-OKO-1089-OKO-1090-OKO-1091-OKO-1092-OKO-1093-OKO-1094-OKO-1095-OKO-1096-OKO-1097-OKO-1098-OKO-1099-OKO-1100-OKO-1101-OKO-1102-OKO-1103-OKO-1104-OKO-1105-OKO-1106-OKO-1107-OKO-1108-OKO-1109-OKO-1110-OKO-1111-OKO-1112-OKO-1113-OKO-1114-OKO-1115-OKO-1116-OKO-1117-OKO-1118-OKO-1119-OKO-1120-OKO-1121-OKO-1122-OKO-1123-OKO-1124-OKO-1125-OKO-1126-OKO-1127-OKO-1128-OKO-1129-OKO-1130-OKO-1131-OKO-1132-OKO-1133-OKO-1134-OKO-1135-OKO-1136-OKO-1137-OKO-1138-OKO-1139-OKO-1140-OKO-1141-OKO-1142-OKO-1143-OKO-1144-OKO-1145-OKO-1146-OKO-1147-OKO-1148-OKO-1149-OKO-1150-OKO-1151-OKO-1152-OKO-1153-OKO-1154-OKO-1155-OKO-1156-OKO-1157-OKO-1158-OKO-1159-OKO-1160-OKO-1161-OKO-1162-OKO-1163-OKO-1164-OKO-1165-OKO-1166-OKO-1167-OKO-1168-OKO-1169-OKO-1170-OKO-1171-OKO-1172-OKO-1173-OKO-1174-OKO-1175-OKO-1176-OKO-1177-OKO-1178-OKO-1179-OKO-1180-OKO-1181-OKO-1182-OKO-1183-OKO-1184-OKO-1185-OKO-1186-OKO-1187-OKO-1188-OKO-1189-OKO-1190-OKO-1191-OKO-1192-OKO-1193-OKO-1194-OKO-1195-OKO-1196-OKO-1197-OKO-1198-OKO-1199-OKO-1200-OKO-1201-OKO-1202-OKO-1203-OKO-1204-OKO-1205-OKO-1206-OKO-1207-OKO-1208-OKO-1209-OKO-1210-OKO-1211-OKO-1212-OKO-1213-OKO-1214-OKO-1215-OKO-1216-OKO-1217-OKO-1218-OKO-1219-OKO-1220-OKO-1221-OKO-1222-OKO-1223-OKO-1224-OKO-1225-OKO-1226-OKO-1227-OKO-1228-OKO-1229-OKO-1230-OKO-1231-OKO-1232-OKO-1233-OKO-1234-OKO-1235-OKO-1236-OKO-1237-OKO-1238-OKO-1239-OKO-1240-OKO-1241-OKO-1242-OKO-1243-OKO-1244-OKO-1245-OKO-1246-OKO-1247-OKO-1248-OKO-1249-OKO-1250-OKO-1251-OKO-1252-OKO-1253-OKO-1254-OKO-1255-OKO-1256-OKO-1257-OKO-1258-OKO-1259-OKO-1260-OKO-1261-OKO-1262-OKO-1263-OKO-1264-OKO-1265-OKO-1266-OKO-1267-OKO-1268-OKO-1269-OKO-1270-OKO-1271-OKO-1272-OKO-1273-OKO-1274-OKO-1275-OKO-1276-OKO-1277-OKO-1278-OKO-1279-OKO-1280-OKO-1281-OKO-1282-OKO-1283-OKO-1284-OKO-1285-OKO-1286-OKO-1287-OKO-1288-OKO-1289-OKO-1290-OKO-1291-OKO-1292-OKO-1293-OKO-1294-OKO-1295-OKO-1296-OKO-1297-OKO-1298-OKO-1299-OKO-1300-OKO-1301-OKO-1302-OKO-1303-OKO-1304-OKO-1305-OKO-1306-OKO-1307-OKO-1308-OKO-1309-OKO-1310-OKO-1311-OKO-1312-OKO-1313-OKO-1314-OKO-1315-OKO-1316-OKO-1317-OKO-1318-OKO-1319-OKO-1320-OKO-1321-OKO-1322-OKO-1323-OKO-1324-OKO-1325-OKO-1326-	



## NEOME

NEOMENTHOLS, O-ACYL-B,9,9,10,10,10-

HEPTA-F-SYN 216910

NEOMETHYLOIDES, STRUCT 214659

NEOMYCINS, C-13 LABELED 217523

NEOLEANADINES, A, 3(5), 12-, SYN 217298

NEONCINOTINES, STRUCT 217008

NEOPENTANES, 219583

1-ALKYL-1-ALKOXY-NONA-F- 219583

1-HO, NONA-F-1-SUBST- 218925

1-SUBST, D LABELED 214635

NEOPHELLAMURETINS, STRUCT 217790

NEOPINEMETHINES, 7-HO-, 7-O-ME-, DERIVS 218451

NEOPTERINS, TRIPHOSPHATE, 7,8-DI-H-, P- 216272

32 LABELED 216272

NEORAUFUVANES, DERIVS, ISOLATN, 216272

STRUCT 216272

NEORAUFURANES, DERIVS, ISOLATN, 216272

STRUCT 216660

NEORAUTANENIA AMBOENSIS, ROTENOIDS 216272

ISOFULAVANOID 216272

POTEROCARPANS 222363

NEORAUTENINS, DERIVS 222363

NEORAUTENOLS, STRUCT &amp; DERIVS 222363

NEORUSCOGENINS, 1,3-DI-AC-, DERIVS, SYN 220042

NEOSAMINES, C, C-14 LABELED 217388

NEOSOPHARAMINS, NEW SOPHARAMIN 224079

ISOMERS 224712

NEOURANES, SYN 219082

A-, DERIVS, SYN 215285

NEOVERBANOLS, SYN &amp; STRUCT 216930

NEOXANTHINS, DERIVS 216930

NEPETA TEYDEA, 217606

CONSTIT 212974

DITERPENES 219082

NEPHTHA SPECIES, CEMBRINES 219782

NEPHTHOLS, ISOLATN, STRUCT, DERIVS 219782

NERIDIENONES, A, ISOLATN, DERIVS 219782

NERIUM ODDUM, STEROIDS 217529

NEROLIDOLS, DERIVS, ISOLATN &amp; STRUCT 223076

NEROLS, NEW RXN, REARR 219001

NEURAMINIC ACIDS, 2-(3-LACTOSYL)-, N- 213857

AC-4-O-AC 213859

NEUROLEPTIC ACTIVITY 214697

214944

216464

220853

222709

223983

NEUROLEPTIC ACTIVITY, 213732

POTENTIAL 220468

POTENTIAL 221867

POTENTIAL 225931

POTENTIAL 220739

NEUROMUSCULAR ACTIVITY 220967

NEUROMUSCULAR BLOCKING ACTIVITY 222819

222820

222821

224492

224711

NEUROMUSCULAR BLOCKING ACTIVITY, 222653

POTENTIAL 217742

NEUROSPORA CRASSA, 219577

LIPIDS 220619

NEUROSPORINES, 4,4'-DIAPO- 220621

4,4'-DIAPO, 4-HO-, &amp; DERIVS 212354

NEUTROTROPIC ACTIVITY 213833

218446

219051

223282

220526

NEUTROTROPIC ACTIVITY, POTENTIAL 217126

NEW RXN, 221574

ACETAMIDATN, ANODIC, ANTHRACENES 220134

ACYLATN, HETEROCYCLIC CPDS, A-ME- 212874

ADDN-ELIMINATN, ORGANOSTANNYL 212874

SULFIDE &amp; ISOTHIOCYANATE 212874

ADDN, A-HALO-KETONES &amp; TERMINAL 212874

OLEFINS 212874

ADDN, ALKYL CL-PHOSPHITES &amp; 212874

ADAMANTANES, 1,3-DI-AC-, DERIVS, ET, N-PCl2 212874

N-SUBST, &amp; CL2 216057

ADDN, ASYMMETRIC CROSS-COUPLING, 214946

SEC-ALKYL GRIGNARD CPDS &amp; 219101

ADDN, BETAINES &amp; HEXOSES 221465

ADDN, CA(ET)2 &amp; ENYNES 219102

ADDN, CONJUGATE, NITROSOBENZENE &amp; 219102

GRIGNARD REAGENTS 220711

ADDN, CYCLOPENTENONES &amp; ME-VINYL- 212354

CU-1 213833

ADDN, DIAZOMETHANE TO DIHYDROALTEIN 218446

USIN 219051

ADDN, GRIGNARD REAGENTS &amp; 223282

COUMARINS 220526

ADDN, HOMO-1,4-, DI-F CARBENES, 217945

NORBORNADINES 215370

ADDN, HYDROXYLAMINES &amp; TOSYLACETYL 223004

ENES 223004

ADDN, H2NNH2 &amp; PYRIMIDINES, 5- 224437

COCH2COOEt-2-MES-4-CL- 220609

ADDN, MINOPHOSPHORANES &amp; DI-ME- 219092

FORMAMIDE 219092

ADDN, KETENES &amp; ANHYDRIDES 220406

ADDN, OLEFINS &amp; SULFENIC ACIDS, 224311

INTRAMOLEC 223997

ADDN, PHCHO &amp; TERT-BUTYL-ISOCYANIDE 217893

217834

215146

214041

214534

217705

## NEW R

(CONTINUED)

NEW RXN, 224739

ALKYLATN, BORANES, ALKYNIL TRI-ALKYL 216579

LI 223716

ALKYLATN, GERANYLACETONE 223716

AMINATN, TROPONES, 3-NR2- 223716

AMINATN, 6-BR-QUINOLINES 223716

ANNELATN, LACTONE ENOLS &amp; YNAMINES 214564

ANNELATN, POSITION SPECIFIC, 224334

CYCLOHEXANONES 212649

AROMATIZATN, OXIMES, AC2O H3PO4 218059

C-ACETYLATN, KETONES 216151

C-ALKYLATN, CYCLIC 1,3-DI-KETONES 222329

CLEAVAGE &amp; FRAGMENTATN, 212874

HYDROXYLAMINES, N-(4-HO-3,5-DI-ME- 212874

CLEAVAGE, A-HALO-KETONES, ZN 212874

CLEAVAGE, B-HO-VINYLSILANES &amp; 23624

FLUORIDE 23565

CLEAVAGE, DAMMARANEDIOLES, I, 3-EPI- 218554

CLEAVAGE, FURANS, TETRA-H- 218554

CLEAVAGE, KETALS, SN DERIVS, &amp; BR2 218554

CLEAVAGE, N-N BONDS, FORMAMIDINES, 217849

1,3-DI-(2-THIOXO-PYRIMI 215271

CLEAVAGE, OLEFINS 217771

CLEAVAGE, QUATERNARY AMMONIUM 219137

CPDS &amp; LI NAPHTHALENIDE 219137

CLEAVAGE, S-S, DISULFIDES, CO 219137

CLEAVAGE, URACILS, 1,3-DI-ME-5-NO2-6- 220583

CL- &amp; 2-NH2PH-SH 220583

CONDENSATN, ALDEHYDES &amp; ACETONE 223665

WITH CU &amp; ZNCL2 223665

CONDENSATN, AMINES &amp; B-OXO- 213442

SULFONES 213442

CONDENSATN, ARYLBIguanides &amp; 213442

DIKETENE 213442

CONDENSATN, DARZENS, ALDEHYDES &amp; 212684

1-CL-3-DIAZOPROPANONE 212684

CONDENSATN, PHTHALYL AZIDE &amp; ANISIC 213436

ACID HYDRAZIDE 213436

CONVERSIONS, C-N TO C-C BOND 221442

CYCLIZATN, ACETOPHENONES, 2-DIAZO-2'- 223615

SPH- &amp; HClO4 223615

CYCLIZATN, ALKYNE ACYLATN 223615

CYCLIZATN, BENZOFURANS, 2-PH-3- 223615

CH2COOH 223615

CYCLIZATN, DITHIOCARBAMATES &amp; ACIDS 220719

CYCLIZATN, HYDROXYLAMINES, PH- 216130

CYCLIZATN, INTERNUCLEAR, IMIDAZOLES, 222036

1-(2'-NH2-BIPHENYL)-2- 222036

CYCLIZATN, IONYLIDENEACETIC ACID &amp; 213108

H2SO4 213108

CYCLIZATN, NONANEDIOIC ACIDS, 222456

DIESTERS, DI-ET, 5-CH2-, NA 222456

CYCLIZATN, SULFONES, TETRA-ME- 215913

DIALLENYL 215913

CYCLIZATN, SULFONUM CPDS, DI-ME (1- 223738

CN-3-THIA-1-BUTEN-4-YL 223738

CYCLIZATN, 1,6-DI-O-(4-ME-PH)-2,4- 213022

HEXADINE 213022

CYCLOADDN, CYCLOPROPENES &amp; NITRILE 22494

OXIDES 218575

CYCLOADDN, PYRIDINIUM YLIDES &amp; 218575

OLEFINS 218575

CYCLOADDN, RADICAL, ALKYL BENZENES &amp; 221175

HEX-A-PROPENE 221175

CYCLOADDN, 1,3-, AZOXY CPDS, &amp; DI-ME 212211

ACETYLENEDICARBOXYLAT 212211

CYCLOADDN, 3,4-INTRAMOLECULAR IN 222981

DISPIRO(2,3,4)ALKANES 222981

DEALKYLATN, AZACYCLOALKANES, 1-, 1- 224105

ALKYL 224105

DEAMINATN, NAPHTHYLAMINES 218595

DEBUTYLATN, PHENOLS, 4-TERT-BU- 214752

DECARBONYLATN, PYRIMIDINES, 5-CHO- 217777

4-(DI-ALKYL-NH2)-6-CL- 217777

DECOMPOSITN, BASE CATALYZED, 217834

DIETHYLENES, 1,3-DIARYL-S-SU 217834

DECOMPOSITN, NITRIC ACIDS, ESTERS, 215271

CYCLOALKYL 222424

DECYANATN, ACETONITRILES, 2-ARYL- 222424

DEGRADATN, TETRAZOLES, 1H-, 5-SUBST- 216779

BY VILMEIER REAGENT 213515

DEOXYGENATN, THIOSULFONATES &amp; FE 221169

DITROPENYLATN, ANILINES, 2-TROPENYL- 221169

DIMERIZATN, CATALYTIC ASYMMETRIC, 221177

KETONES 221177

DIMERIZATN, CHROMONES, 3,5,7-TRIO- 21801

ME-2-ME 216278

DIMERIZATN, NORBORNADINES, N-NO2 218723

ELIMINATN, ARYLPROPARGYL SULFONES 218723

ELIMINATN, HOMO-1,4-, CYCLOPROPANES, 214653

1,2-DI-(A-HO-BENZYL)- 21652

ESTERS, B-OXO-, A-A-DI-CL-, &amp; BASES 220430

EXTRUSN, ORGANOTELLURIUM CPDS 223673

FRAGMENTATN, ABIETATRENES &amp; 218495

TOLUENESULFONYL CHLORIDE 213586

GRIGNARD, PHOSPHINE CHLORIDES &amp; 219231

VINYL GRIGNARD REAGENTS 222983

HETARYLATN, ANION-RADICAL &amp; 212882

HETEROCYCLES 218579

HYDROBORATN, BORABICYCLONONANES, &amp; 219231

INSERTN, PHOTOCHEM, TUNGSTEN INTO 222983

C-H BOND 212882

ISOMERIZATN, CYCLOPENTENES, 2-, 1- 218579

OXO-, 4-HO-3-ME-2-(ALKEN 218579

ISOMERIZATN, INOSINE, RXN ALKALI 219192

ISOMERIZATN, QUINONES, 1,4-, 2,3- 213353

KETONES, A-A'-DI-BR-, CU/ISONITRILE 224677

COMPLEX 219342

LITHIATN, CARBOXYLIC ACIDS &amp; LI 223987

LOSSEN REARR, METHANOLS &amp; 218136

NAPHTHALIMIDES 222623

MIGRATN, ARYL, AZIRIDINES, 1- 220681

PHTHALIMIDO 224721

MIGRATN, INDOLENINES, 3-BR- 215491

NITRATN, ACRIDINIUM CPDS 219344

NITROSATN, ENAMINES, CYCLIC, N-ET- 221305

OXIDN, ANODIC, ALIPHATIC KETONES, 220460

OXIDN, CATECHOLS 219653

OXIDN, HOMOVINYLIC, 2-PYRAZOLINES &amp; 223683

BI-ACID 212301

OXIDN, OZONE, SILYLOXYALKENES 219653

OXIDN, SULFIDES &amp; TERT-BUO2H 223683

OXIDN, SULFINES, DI-PH, RXN PEROXYACID 212301

PENTANELLATN, ALKYL ANIONS &amp; 219653

ALDEHYDES 223683

PHENOLYSIS, ALKYL CHLORIDES &amp; 4-NO2- 212301

BENZOATES 212301

PHOSPHORYLATN, ALCOHOLS &amp; CYCLIC 212301

PHOSPHORODIAMIDES 212301

## NEW R

(CONTINUED)

NEW RXN, 220409

PHOTOADDN, CYTOSINES &amp; MERCAPTANS 220409

PHOTOALCOXYCARBONYLATN, AZULENE &amp; 212881

FERROCENE 216076

PHOTOALCOXYLATN, 2-CN-QUINOLINE N- 216076

OXIDES &amp; ALKANOLS 220067

PHOTOCHEM ADDN, HEXENOPYRANOSIDE 220067

S &amp; LACTONITRILES 221436

PHOTOIMERIZATN, GLUCOPYRANOSIDES, 21436

SO2 213178

PHOTOFRAGMENTATN, DYES &amp; VINYL 216495

EPOXY CARBONYL CPDS 216495

PHOTOLYSIS, ANTHRACENES, 9-COCH2BR- 220590

MOIETY 222964

PHOTOREARR, SULFIDES, A-KETO-, DI-ARYL 222964

PHOTOREARR, THIOPENZOIC ACIDS, 222964

ESTERS, TOLYL-S, 2-SO2ME- 222964

QUINOLINES



NEW S	(CONTINUED)	NEW SYN.
DEHYDES, HYDROXYFORMATES	215870	
DEHYDES, NH2-	212414	
DEHYDES, UNSATURATED	216353	
DEHYDES, 1-O-	222097	
IMINES, N-ISOPROPYL-B-SUBST-	217333	
OLS	216596	
PHATIC ACIDS, ESTERS, ET, W-COH2-	220249	
3-14 LABELED	212895	
ALOIDS	223571	
ALOIDS, SPIROBENZYLISOQUINOLINES	213056	
ANES, B-N-D-CL-1-PH-	217175	
ANES, CL DERIVS	217779	
ANES, CL	213054	
ANES, FLUORINATED	215764	
ANES, HALO-	217655	
ANES, 1-BR-1-NO2-2-NHAC-	223168	
ANES, 1-CL3-	213994	
ANES, 1-CL	21811	
ANES, 1-CN-W-HALO-	221173	
ANES, 1-COOH, ESTERS, ET, 3-HO-	220165	
ANES, 1-F-	223885	
ANES, 1-HALO-	213473	
ANES, 1-HS-, 1-S-SIME3-	213458	
ANES, 1,1-DI-(HGL)-	223168	
ANES, 1,1-DI-CL-1-PH-	22819	
ANES, 1,1,1,3-TETRA-CL-	220165	
ANES, 2-F-	214170	
ANEOIC ACIDS, 2-ME-		
ANEOIC ACIDS, 3-(SUBST-COPH)-3-		
SUBST, DERIVS	212666	
NANAMIDES, 2, DERIVS	212781	
ANES	213905	
ANES, 1-SI-CL3-	221143	
ANES, 1,1-DI-ARYL-	216792	
ANES, 3, 2-OXO-, 3,4-DI-ALKYL-	217564	
ANEOIC ACIDS, 2-, ESTERS, ET, DERIVS	212781	
ENYNES, TRANS	212883	
ANES	220157	
ANES, 1-	224703	
ANES, 1- STEREOSPECIFIC SYN	216562	
ANES, 2, 1-BR-	224414	
ANES	214290	
ANES	216804	
ANES, A-HO-	214708	
ANES, 1-VINYL-	220787	
ANES, 1,1-DI-ETO-3-SUBST-	212306	
ANES, 3-PH-1,1-DI-SUBST-	218848	
ANES, 3,3-DI-SUBST-	213903	
CRYPTOPTONES, 13-OXO-	218196	
LOPYRANOSIDES, 6-DEOXY-3-C-ME-2,3,4-		
TRIO-ME-	214457	
LOPYRANOSIDES, ME, 3,6-DI-CL-3,6-		
DIDEOXY-	219678	
LOPYRANOSIDES, ME, 4,6-O-		
BENZYLIDENE-	214017	
LYLIC ALCOHOLS	224346	
TROPYRANOSIDES, ME, & DERIVS	212712	
MINIMUM CPDS, TRI-PH-	219322	
IDES	218826	
IDES	222422	
IDES, N-ALLYL	218284	
IDES, N-F-	219213	
IDES, 2-ETHYNYLENE-	212366	
IDAZONES	222868	
MINES	212139	
MINES	213982	
MINES	214433	
MINES	214491	
MINES	215845	
MINES	217050	
MINES	217052	
MINES	217454	
MINES	220135	
MINES, ALKYL-, PER-F DERIVS	216949	
MINES, ALKYL(ARYL)-	224416	
MINES, BENZOYL-	222629	
MINES, DI-ARYL-	224750	
MINES, DIARYL-	222786	
MINES, N-ME-(SUBST-BENZYL)-	223893	
MINES, N-NO-N-(A-HETERO-SUBST)-	224780	
MINES, N-N-DI-F-	219213	
MINES, N,N-DI-F-ALKYL-	219777	
MINES, N,N-DI-NEOPENTYL-N-SUBST-	222862	
MINES, N,N-DI-ARYL-	218846	
MINES, PERCHLORYL-	218907	
MINES, PRIMARY	217132	
MINES, SECONDARY	214917	
MINES, TERTIARY	219167	
MINES, TERTIARY, DEALKYLATN	222797	
MINO ACIDS	217666	
MINO ACIDS	215774	
MINO ACIDS	218280	
MINO ACIDS, A-	216951	
MINO ACIDS, A-HO-	222286	
MINO ACIDS, A-ME-	224843	
MINO ACIDS, A-B-UNSAT-, 8-BR-N-ACYL-	215631	
MINO ACIDS, AMIDES & CARBAMATES	218695	
MINO ACIDS, ANHYDRIDES, N-CARBOXY-	212384	
MINO ACIDS, D LABELED	224580	
MINO ACIDS, DEBLOCKING	220903	
MINO ACIDS, ESTERS, ARYL	212636	
MINO ACIDS, N-BOC-	223891	
MINO ACIDS, N-HO-, DERIVS	220343	
MINO ACIDS, OPTICALLY ACTIVE	220156	
MINOPTERINS, ANALOGS	218104	
MINONIUM CPDS	215242	
MINONIUM CPDS	216497	
MINONIUM CPDS, BENZYL, DERIVS	222321	
DEBENZYLATN	212423	
MINONIUM CPDS, TRI-BROMIDES	212296	
MURINES	216681	
NDROSTANES, 5A-, DIOXYGENATED		
NDROSTANES, 4-, 3,17-DIOXO-, 19-		
SUBST-, CYCLIC ACETALS	213984	
NILINES	224412	
NILINES, 2,4,6-TRI-TERT-BU-N-ALKYL-	219102	
NILINES, BENZYL-	220869	
NIOSLES, 2-TERT-BU-4-ME-	222115	
NIOSLES, 4-BR-, DERIVS	224616	
NIACINACETES, DERIVS	217365	
NIACINACETES, 9,10-DI-H-1(2)-SUBST-	218060	
NIACINACETES, 9,10-DI-H-9,10,10-		
TETRA-ME-	224217	
NIACINACETES, 9,10-DI-ME-	218844	
NIACINACETES, 9,10-DIOXO-, 6,7-DI-ALKYL-		
1,3-DIALKOXY-	214513	
NIACINACETES, 9,10-, POLY-HO-	215295	
NIACINACETES, 9,10-, 2-HO-, 3-ME-	213262	
NIACINACETES, 9,10-, 4-HO-, 1-NH2-		
NIACINACETES, 9,10-, 4-HO-, 1-NH2-	216169	
NIACINACETES, 9,10-, 4-HO-, 1-NH2-	222808	
NIACINACETES, 9,10-, 4-HO-, 1-NH2-	212895	
NIACINACETES, 9,10-, 4-HO-, 1-NH2-	220598	

NEW S	(CONTINUED)	NEW SYN.
ARABINOPYRANOSIDES, 1,2/3,4-BIS-		
(BENZENE-BORONATE)-	218248	
ARENE OXIDES	215922	
ARENES	224701	
ARENES, HALOMETHYL	222855	
AROMATIC CPDS	223123	
AROMATIC CPDS, D LABELED	212285	
ARSABENZENES, 1-	213896	
ARSINES, ALKYL PH COOH, ESTERS, ALKYL		
ARYLENES, DI-(1-OXO-PROP-2-EN-3-YL)-	223194	
AZOBIC ACIDS, 2-SO3H-	222310	
ASPIDOSPERMIDINES	215555	
ATLANTONES	215625	
ATLANTONES	213439	
ATLANTONES	223129	
AUREOTHICINS	220826	
AVENACIOLIDES	212458	
AZADAMANTANES, 1-	216463	
AZADENINES, 8-	214578	
AZADROSTANES, 4-, 17-SUBST-	214219	
AZABICYCLOCTENES(3,2,1), 8-, 6-	218922	
AZACYCLAZINES(3,3,1), 1-	220593	
AZALUMAZINES, 7-, 6-ARYL-1-ET-3-ME-	218086	
AZAMETHINECYANINES	223985	
AZAPURINES, 8-, DERIVS	213129	
AZAPURINES, 6,8-SUBST-	221419	
AZETIDINES, 1-SUBST-	220662	
AZETIDINES, 2-OXO-	21419	
AZETIDINES, 2-OXO-, DERIVS	217589	
AZETIDINES, 2-OXO-, DERIVS	221981	
AZETIDINES, 2-OXO-, 1-ACYL-	215647	
AZETIDINES, 2-OXO-, 4-(ALKYLTHIO)-3-		
NH-COOH-2PH-	213388	
AZETIDINES, 2-OXO-, 4-ALKOXY-, DERIVS	218843	
AZETIDINES, 3-SUBST-	221973	
AZETINES, 2-OXO-, N-SUBST-	221989	
AZIDES, 8-DIOXO-	217666	
AZIRIDINES	214467	
AZIRIDINES	217647	
AZIRIDINES, 2-IMINO-, DERIVS	222924	
AZIRIDINES, 2-VINYL-, DERIVS	213886	
AZINES	213415	
AZO CPDS	213947	
AZO CPDS, TERT-ALKYL	223559	
AZO CPDS, TRI-NO2-	214756	
AZOLANES, TERTIARY-	213947	
AZOLANES, N-TOSYL-	217386	
AZOBENZENES, 2-(HG-CL)-	218157	
AZOISOPROPANES	219869	
AZOLES, 1-(N-ALKYLIMINOFORMYL)-	216807	
AZOXY CPDS	216448	
AZOXY CPDS	224132	
AZOXY CPDS	212885	
AZULENES	220841	
AZULENES, PER-H-	220832	
AZULENES, PER-H-, DERIVS	222394	
AZULENES, 1-COOH, ESTERS, ALKYL	221881	
AZULENES, 1-OXO-, 1,2,3,5,8,8A-HEXA-H-		
1,3-ME-	224612	
BARBARALONES	217138	
BENZALDEHYDES, DERIVS	218747	
BENZALDEHYDES, DI-HO-	222950	
BENZALDEHYDES, 2-ALKYL-, DERIVS	224113	
BENZALDEHYDES, 2-NH2-5-SUBST-		
BENZAMIDES	218221	
BENZAMIDES, 3,3-DI-SUBST-5-NO2-	222916	
BENZANDROSTANES(4,5,6)	215399	
BENZAZEPINES, 2, DERIVS	220682	
BENZAZEPINES, 2, 1H-, 2,3,4,5-TETRA-H-	223862	
BENZENES	217195	
BENZENES, ALKYL-CN	212695	
BENZENES, HEXA-CN	212789	
BENZENES, 1-(ARYL-IMINO)-2-(OCOCOC)-		
BENZENES, 1-CDO-	221420	
BENZENES, 1-CF3-3,4-DI-BR-	222950	
BENZENES, 1-CH2OH-, DERIVS	215096	
BENZENES, 1-CH2OH-4-ME-	218569	
BENZENES, 1-ME-, CL DERIVS	227024	
BENZENES, 1-ME-, CL DERIVS	217458	
BENZENES, 1-ME-2-NH2-4,6-DI-NO2-	217878	
BENZENES, 1,2,3-TRI-ME-4-PROPYL-N-	223687	
BENZENES, 1,3-DI-CN-TETRA-SUBST-	213995	
BENZENES, 1,3-DI-HO-, 1,3-DI-O-ME-5-		
BENZENES, 1,3-DI-ME-6-CL-4-SUBST-	220025	
BENZENES, 1,3,5-TRI-HO-	216527	
BENZENES, 1,3,5-TRI-HO-	218746	
BENZENES, 1,3,5-TRI-NO2-	220160	
BENZENES, 1,4-DI-(1-OXO-PROP-2-EN-3-YL)-		
BENZENESULFONIC ACIDS, NO2 DERIVS	222310	
BENZENESULFONIC ACIDS, NO2 DERIVS	217172	
BENZENESULFONIC ACIDS, NO2 DERIVS	224817	
BENZHYDROLAMINES	219943	
BENZILIC ACIDS, CL-	220523	
BENZILS	224407	
BENZIMIDAZOLES, 1-ME-5(6)-SUBST-	219708	
BENZIMIDAZOLES, 2-(ARYL-NH)-	213991	
BENZIMIDAZOLES, 3H-, 2-OXO-, 1-SUBST-		
DERIVS	220639	
BENZINDAZOLES(F), 3-OXO-, 1,2-DI-H-	221565	
BENZINDOLES(CD), 4-OXO-, 1-COPH-HEXA-		
H-	215842	
BENZISOTHIAZOLINES, 1,2-, 1,1-DIOXIDES,		
3-OXO-, 2-CH2COOH-	218660	
BENZOBARRELENS	216228	
BENZOBICYCLOCTADIENES(6,7)(3,2,1),		
3,6-, 2-OXO-	224814	
BENZOBICYCLOCTATRIENES(2,3)(2,2,2),		
2,5,7-	216228	
BENZOCARBAZOLES(A), 5H-, 2,11-DI-		
SUBST-6H-	219719	
BENZOCINNOLINES(C), N-ARYL-IMIDES	222035	
BENZOCOCUMARINS(5,6), PH DERIVS	221293	
BENZOCOCUMARINS(7,8), 4-PH-	217293	
BENZOCYCLENONES	214565	
BENZOCYCLOBUTENES, 3-NO2-1,2-DI-H-	219693	
BENZOCYCLOBUTENES(2,3), 2,4-, 1-		
OXO-, & D LABELED	221346	
BENZOCYCLOPROPENES	215646	
BENZODIAZEPINES, 1,3-, TETRA-CYCLOC-	218631	
BENZODIAZEPINES, 1,4-, 1H-, 4,5-DI-H-	212982	
BENZODIAZEPINES, 1,4-, 2-NH2-	212398	
BENZODIAZEPINES, 1,4-, 2H-, 2-OXO-, 1,3-		
DI-H-	218770	
BENZODIAZEPINES, 1,4-, 2H-, 2-OXO-, 7-		
AC-5-PH-	218070	
BENZODIAZEPINES, 1,5-, 1H,3H-, 2-OXO-,		
3-ACYL-4-SUBST-	220639	
BENZODIAZEPINES, 1,5-, 2-PH-4-(PER-F-		
ALKYL)-DERIVS	220854	
BENZODIAZEPINES, 2,3-, 4H-, 4-OXO-, 3,5-		
DI-H-	220642	
BENZODIAZEPINES(6,7), 1,5-, 1H-, 2-ME-4-		
PH-2,3,4,5-TETRA-H-	222776	
BENZODIOXOLES, 1,3-, 2-COOH-	220728	

NEW S	(CONTINUED)	NEW SYN.
BENZOFLORENES(C), 7H-, 7-ALKYL- & 7-		
ARYL-	214111	
BENZOFURANS, 2-ARYL-	216485	
BENZOFURANS, 2-ARYL-	218972	
BENZOFURANS, 2-ME-	216101	
BENZOFURAZANS	212182	
BENZOFURAZANS	223070	
BENZOFUROBENZOPYRANS(3,2-C), 1-, 6H-		
6-OXO-, 3,9-DI-HO-	219115	
BENZOHYDROXAMIDES, 4-SUBST-	219728	
BENZOIC ACIDS, D LABELED	212285	
BENZOIC ACIDS, ESTERS, ALKYL, DERIVS	217374	
BENZOIC ACIDS, 2-HO-, 5-SUBST-, C-14		
LABELED	222186	
BENZOIC ACIDS, 3-COOH, C-14		
LABELED	222186	
BENZOINDOLIZIDINES(6,7)	219663	
BENZISOCOCUMARINS(F), 3,4-DI-H-	224477	
BENZISOCOCUMARINS(7,8), 3,4-DI-H-	224477	
BENZISOPHTHOSELEPHENES(B)(1,2-D)		
LABELED	212531	
BENZONAPHTHYRIDINES(H), 1,5-, 4-HO-	219564	
BENZONITRILES, 2-SUBST-	222390	
BENZOPENTALENES	219376	
BENZOPHENANTHRIDINES(C)	216517	
BENZOPHENANTHRIDINES(I)	224570	
BENZOPHENONES, 2-COOH-, 3-OME-4-		
HO-, & DERIVS	212474	
BENZOPHENONES, 2-O-4-, DI-SUBST-, D		
LABELED	213467	
BENZOPYRENES(A), 1-SUBST-	223066	
BENZOPYRENES(A), 6-SUBST-	218649	
BENZOPYRYLIUM CPDS, 3-CN-2-NH2-	223507	
BENZOQUINOLINES(A), 11B-H-, 2-OXO-,		
1-ME-, & D LABELED	218089	
BENZOQUINOLIZINIUM(B) CPDS, 8,9-DI-		
ME-	212676	
BENZOTHAZINES, 1,4-, 2H-, 2,2'-BI-	222321	
BENZOTHAZOLES, 2-ARYL-5-CH2COOH-, &		
ESTERS	222249	
BENZOTHAZOLES, 2-HYDRAZINO-	224617	
BENZOTHAZOLES, 2-SUBST-	214098	
BENZOTHIENOPYRAZOLES(3,2-C), 1-, 1H-,		
3-PH-	222698	
BENZOTHIETES(B), 2H-, 1,1-DIOXIDES	218961	
BENZOTHIOPHENES(B), DERIVS	217046	
BENZOTHIOPHENES(B), 2-ME-	216101	
BENZOTHIOPHENES(B), 3-ME-, DERIVS	223748	
BENZOTHIOPYRANS, 1-, 2H-, 2-THIOXO-	224724	
BENZOTHIOPHENES(K,L), 3,4-		
DICARBOXYLIC ANHYDRIDE	221146	
BENZOXADIAZINES, 1,2,4-	221025	
BENZOXANTHINES(B), 12H-, 12-OXO-	221204	
BENZOXAZEPINES(F), 1,3-, 4,5-DI-SUBST-	220512	
BENZOXAZINES, 1,4-, 3-AMINO-METHYL-	223890	
BENZOXAZOLES, 2,1-, 4,7-DIOXO-, 4,7-DI-		
H-3,5-DI-SUBST-	213983	
BENZOPHENES, 1-, 9-COOH-2,3,4,5-		
TETRA-	218740	
BENZOTEROLDS(4,5,6)	215399	
BENZYNES	212364	
BICYCLOBUTANES(1,1,0), 1,2-DI-COOH-		
DIESTERS, DI-ME	221672	
BICYCLOBUTANES(1,1,0), 1,2,2-TRI-COOH-		
TRIESTERS, TRI-ME	217672	
BICYCLODECANES(4,3,1), 10-OXO-	221369	
BICYCLODECANES(4,4,0), 1-HO-, 5-SUBST-		
BICYCLODECANES(5,3,0), DERIVS	222394	



## NEW S

(CONTINUED)

CUMARINS, 3-HO, 3-O-(ARYLCARBAMOYL)	218076
CUMARINS, 3-HO, 4-(ARYLCARBAMOYL)	218076
CUMARINS, 4-HO, 3-CARBOXAMIDO-	217761
CUMARINS, 4-HO, 3-NH <sub>2</sub> , DERIVS	221635
CUMARINS, 8-HO, 1-ME	218083
CUMARONES, 2,3-DI-COOH, 5,6-DI-OME	215095
CUMESTROL	219115
CUMURAYINS	220947
CROTONIC ACIDS, 3-ME	218709
CROTONOLACTONES, G	213992
CROWN CPDS, ETHERS, NITROGEN ANALOGS	217519
CRYPTOPLEURINE	223768
CUPARENES	214002
CUPARENES	215109
CUPARENONES	214572
CUPRATES, PHIS-ALKYL-LI	223892
CURCUMENES	218588
CYANIC ACIDS, ESTERS, ARYL	222856
CYANIDES, BENZOYL	219865
CYANOAMINES	219928
CYANOHYDRINS, O-SI-ME3	212986
CYCLIC CPDS	217778
CYCLIC ALKANES, 1-COOH, 1-PH	224597
CYCLIC ALKANES, 1-CYCLOALKYLIDENE	220371
CYCLIC ALKANES, 1-HO, 2-METHYLENE	217375
CYCLIC ALKANES, 1-EXO	220477
CYCLIC ALKANES, 1-EXO	223431
CYCLIC ALKANES, 1,1-DI-COOH	220844
MONOESTERS, ALKYL	216304
CYCLIC ALKANES, COOH, ESTERS, ALKYL	213989
CYCLIC ALKANES, 1, 1-HO, 1-O-ME	214910
CYCLIC ALKANES, 2, 1-EXO, 2-CIS-2-PENTENYL	216793
CYCLOANDROSTENODITHIANES(3,4-B), 5, 19, 3, DERIVS	221712
CYCLOBUTANES, FUNCTIONALLY SUBST	222395
CYCLOBUTANES, 1-ETHYLENE	223851
CYCLOBUTANES, 1-EXO, DERIVS	217590
CYCLOBUTANES, 1-EXO, DERIVS	223579
CYCLOBUTANES, 1-EXO, 2,2-DI-D	222075
CYCLOBUTENES, 1, 1-COOH, 2-(2-CL-VINYL) 4-SUBST	213012
CYCLOBUTENES, 1, 1,2-DI-CN	214363
CYCLOBUTENES, 1, 1,2-DIALKYL	220679
CYCLOBUTENES, 3, 1,2-DIOXO, 3,4-DI-PH	213978
CYCLOHEPTADIENES, 1,4	215023
CYCLOHEPTADINAPHTHALENES(1,2,8/4,5, 8), 6H, 6-EXO, 13,14	19919
CYCLOHEPTADINAPHTHALENES(D,E)	216373
CYCLOHEPTANES, 1-AC,3-METHYLENE	223133
CYCLOHEPTATRIENES, 2,4,6, 1-COOH, ESTERS, ME, 1-ALKYL	224753
CYCLOHEXADIENES, 1,3	212364
CYCLOHEXADIENES, 1,3	212787
CYCLOHEXADIENES, 1,3, 1-CN-4 (DIALKYLAMINO) 2,5-ME	220285
CYCLOHEXADIENES, 2,5, 1-EXO, 4-HO-4-SUBST	219375
CYCLOHEXANES, 1-COOH, ANHYRIDES, RSOH	219222
CYCLOHEXANES, 1-EXO	220360
CYCLOHEXANES, 1-EXO, TETRA-D	217803
CYCLOHEXANES, 1-EXO, 2,3-DI-ME-2-(2-EXO-PR), ISOMERS	212279
CYCLOHEXANES, 1-EXO, 3,3-DI-ME-3	214055
CYCLOHEXANES, 1-EXO, 3,5,5-TRI-ME-3-ARYL	224614
CYCLOHEXANES, 1,3-DIOXO	213447
CYCLOHEXANES, 1,3-DIOXO, 5,5-DI-ME-2-(1,2-DI-PH-CYCLOPROP)	218829
CYCLOHEXANES, 1,4-DIOXO, MONO-ETHYLENE KETAL	221324
CYCLOHEXENES, 1, 1-CHO, 2-ME	224041
CYCLOHEXENES, 2, 1-EXO	213999
CYCLOHEXENES, 2, 1-EXO	224411
CYCLOHEXENES, 2, 1-EXO, 2,3,4-TRI-ME	218259
CYCLOHEXENES, 2, 1-EXO, 3-CL, DERIVS	213979
CYCLOHEXENES, 2, 1-EXO, 3-HO-5-CH <sub>2</sub> COOH	214996
CYCLOHEXENES, 3, 1-CHO, 4-(4-HO-4-ME-AMYL)	214508
CYCLOOCTADIENES, 1,4, 6-CH <sub>2</sub> OH	214003
CYCLOOCTADIENES, 1,5, 1,2,5,6-TETRA-CN	221362
CYCLOOCTASULFURS, OXIDES	224073
CYCLOOCTATRIENYL CPDS, 1-MEO	221653
CYCLOOCTENES, 1, TRANS	213640
CYCLOPENTADIENES, 1,2,3,4-TETRA-PH	222963
CYCLOPENTADIENES, 1,2,4-TRI-PH	215580
CYCLOPENTANES	216973
CYCLOPENTANES, 1-COOH, 1,2,2-TRI-ME-SUBST	223470
CYCLOPENTANES, 1-COOH, 2-ME, CIS ISOMER	224297
CYCLOPENTANES, 1-EXO, DERIVS	223579
CYCLOPENTANES, 1-EXO, OCTA-D	217798
CYCLOPENTANES, 1-EXO, 2-CYCLOHEXYLIDENE	220122
CYCLOPENTANES, 1,2,2-TRI-ME, 1-TOLYL	215109
CYCLOPENTANES, 1,3-DI-COOH	218667
CYCLOPENTANES, 1, 3,4-DI-SUBST, DERIVS	216757
CYCLOPENTANES, 2, 1-EXO	219560
CYCLOPENTANES, 2, 1-EXO	223615
CYCLOPENTANES, 2, 1-EXO, DI-HALO	214590
CYCLOPENTANES, 2, 1-EXO, 2,6-MEOCO-HEXYL	224409
CYCLOPENTANES, 2, 1-EXO, 2-ALKYL	223055
CYCLOPENTANES, 2, 1-EXO, 2-ALKYL	224042
CYCLOPENTANES, 2, 1-EXO, 2-HO,3,5-DI-ALKYL	222127
CYCLOPENTANES, 2, 1-EXO, 2,3-DI-ALKYL	217661
CYCLOPENTANES, 2, 1-EXO, 3-ME	212763
CYCLOPENTANES, 2, 1-EXO, 5-(2'-OXO-ALKYL)	215416
CYCLOPENTANES, 3, 1-CHO	219831
CYCLOPENTANES, 4, 1,3-DI-HO, 4-ALKYL	224613
CYCLOPHANES(2,2), 1,4	219825
CYCLOPROPANES, MONO-BR-MONO-D	222075
CYCLOPROPANES, 1-CH <sub>2</sub> COAC-1-SUBST	220389
CYCLOPROPANES, 1-CN-2-SUBST	224761

## NEW S

(CONTINUED)

CYCLOPROPANES, 1-COOH, ESTERS, ET	224618
CYCLOPROPANES, 1-COOH, ESTERS, ET, 2-PH	221685
CYCLOPROPANES, 1-4	220817
CYCLOPROPANES, 1-ME-2-PH, OPTICALLY ACTIVE	220130
CYCLOPROPANES, 1-VINYL	220390
CYCLOPROPANES, 1,1-DI-CL	224397
CYCLOPROPANES, 1,1-DI-F	213551
CYCLOPROPANES, 1,1-DI-ME-2,2-DISUBST	220706
CYCLOPROPANES, 1,1,2,2-TETRA-ACYL	216741
CYCLOPROPANES, 1,2-DI-AC, & DERIVS	216741
CYCLOPROPANES, 1, 1,2-DI-PH-3-(SUBST-METHYLENE)	218829
CYCLOPROPANES, 1, 3,3-DI-ME	217056
CYCLOPROPANES, 2, 1-EXO, 2-HO-3-ARYL	220370
CYCLOSTEROIDS, 5,19, DELTA(3)	216793
CYCLOTHYMIDINES, 0,5,6	221863
CYMENES, 4, 2-BR	215613
CYPERONES, ALPHA	223034
CYSTEINES, S-(W-PHCH <sub>2</sub> OC(O)NH-ALKYL)	222270
CYTIDINES	224829
CYTOSINES, 5-HO	221568
CYCLOTHYMIDINES, 0,5,6	221863
DAMASCONES, A	222123
DAMASCONES, G	221083
DEAZAGUANINES, 1	221654
DECALINS, 1,5-DIOXO	213412
DECALINS, 4A-HO, 1-SUBST	221711
DECALINS, 9-COOH	215869
DECALONES, 3,5,9, 2-EXO, 6-ME	214385
DECENYNOIC ACIDS, 3,9-, ESTERS, ET, 10-ALKYL	216896
DEGUOLINS, DERIVS	224847
DENDROBINES	220202
DEOXYBENZONES	224745
DESMOSTEROLS	220367
DIOSAMINES, L	221111
DIACETYLENES	221002
DIALKYNES, A-W	220157
DIAMANTANES, 4-AC	221686
DIANTHRACENES, 9,9'-DIHYDRO	220217
DIAMAZANES, 1,3	216456
DIAZAAZULENES, 1,3, 2-PH, D LABELED	222437
DIAZACHOLESTANES, 4,20	214219
DIAZANDENES, 1,5, 3-SUBST	216279
DIAZAPYRACYLENES, 13,14	217713
DIAZAPINUM CPDS, 1,4-, 1H, 2,3-DI-H	213064
DIAZIRIDINES, 1-ME-2,3-DI-SUBST	216079
DIAZO CPDS, A-CARBONYL	218889
DIAZOCARBOXYLIC ACIDS, ESTERS, ALKYL	221196
DIAZOMETHANES	223405
DIAZOMETHANES, DI-PH	223405
DIBENZOAZECINES(E,G), 8-SUBST	216762
DIBENZOAZONINES(D), 8-SUBST	216762
DIBENZOCYCLOHEPTANES(A,C), 6H, 5,7-DIOXO, 6-PH	221499
DIBENZOCYCLOHEPTANES(A,D), 5H, 5-CHO, DERIVS	213857
DIBENZOCYCLOOCTADIENES	219399
DIBENZOCYCLOOCTENES(A,E), 5,6-DIOXO, TETRA-H	215659
DIBENZODIOXINS, 1,4, 2-NO2	216135
DIBENZOINDOLIZINES(B,G), 12A-ME,5,6, 1,2,12-TETRA-H, DERIV	221995
DIBENZONAPHTHYRIDINES(B,H), 1,6, 6H-5-EXO, DERIVS	219847
DIBENZONORBORNENES, DERIVS	215783
DIBENZOPHOSPHORINS(B,E)	220440
DIBENZOPYRROLOISQUINOLINES(F,H) (1,2-B)	214357
DIBENZOQUINOLINIS(AM) CPDS, 6,7-DI-H	223784
DIBENZOTHIOPHENES(B,F), 10-EXO, 10,11-DI-H	215659
DIBENZOTHIOPHENES(B,F), 8-CN-10-(4-ME-PIPERAZINO)-DI-H	222709
DIBENZOTHIOPHENES, 5,5-DIOXIDES	213440
DIBENZOXANTHYLIUM(A,J) CPDS	218663
DICARBONYL CPDS, B	220181
DICARBONYL CPDS, SATURATED	214550
DICARBONYL CPDS, 1,4	212287
DICARBONYLIC ACIDS, A,A',A'-TETRA-ME	212748
DICARBONYLIC ACIDS, MONOESTERS, MONOALKYL	224300
DICARBONYLIC ACIDS, MONOESTERS, NEW SYN	220544
DICTYOPTERENES	217130
DICYCLOPENTAHEPTALENES(EF,KL)	217049
DIENES, CONJUGATED	214290
DIENES, CONJUGATED	219103
DIENES, 1,5	212461
DIENES, 1,5, GEOMETRICALLY PURE	215177
DIENES, 1,5, TRANS SUBST	221176
DIENONES	216420
DIGERMACYCLOBUTANES, 1,3, 2,2,4,4-TETRA-SIME3-1,1,3,3-TE	223910
DIGERMACYCLOHEPTANES, 1,2-, 1,1,2,2-TETRA-PH	221772
DIGERMACYACXYCLOALKANES, 1,2	221772
DIGITOXIGENINS	218974
DIHYDROJASMONES	216799
DIHYDROJASMONES	213985
DIIMINES, MONO-SUBST	221925
DIKETONES, A	214960
DIKETONES, D	220555
DIKETONES, 1,3, CYCLIC	218904
DIKETONES, 1,3, 2-ALLYL	214912
DIKETONES, 1,4	214692
DIKETONES, 1,4	216596
DIKETONES, 1,4	216799
DIKETONES, 1,4	219546
DIKETONES, 1,5	224428
DIKETONES, 1,5	219546
DIKETONES, 1,6	224766
DIKETONES, 1,6	221172
DIOXAADAMANTANES, 2,6	213977
DIOXAADAMANTANES, 1,3	214000
DIOXANES, 1,3, 2,2-DISUBST	214000
DIOXANES, 1,3, 4,6-DIOXO, 2,2-DI-ME-5-(1,2-DI-PH-CYCLOPR	218829
DIOXASPIRODECANES(4,5), 1,4-, 8-EXO	221324
DIOXATHIOLANES, 1,3,2, 2-OXIDES	219019
DIPYRROLOPYRAZINES(2,2-A/1'-2'-D), 5, 10-DIOXO, 5A-SR-HEXA	221134
DIPYRROLOPYRAZINES(2,2-A/1'-2'-D), 5, 10-DIOXO, 5A-SR-HEXA	219208

## NEW S

(CONTINUED)

DIPYRROLOPYRAZINES(2,3-B/3'-2'-E), 1,7-DI-H,2,3,5,6-TETRA-	223418
DISACCHARIDES, ALPHA-COUPLED	224502
DILACYCLOBUTANES, 1,3, 2,2,4,4-	223910
TETRA-SIME3-1,1,3,3-TETR	221262
DISILAZANES, 1,3-DI-CL-POLY-ME	217916
DISILOXANES, 1,3-DI-(2-COOH-ET)-1,3-DI-ME,1,3-DISUBST	223910
DISTANNACYCLOBUTANES, 1,3, 2,2,4,4-TETRA-SIME3-1,1,3,3-TE	223116
DISULFIDES, DI-THIOAC	223116
DISULFIDES, ME, & DEUTERATED	214547
DITHIAACENAPHTHENE, 1,2	222883
DITHIAAZAPENTALENES, 1,6A,6	213646
DITHIETANES, 1,3, 2,2,4,4-TETRA-SUBST	221416
DITHIOBENZOIDIC ACIDS, ESTERS	223317
PHENACYL, 4-SUBST	223317
DITHIOBENZOIDIC ACIDS, ESTERS, SNPH <sub>3</sub> , (2,4)-SUBST	220486
DITHIOCARBAMIC ACIDS, ESTERS, PH	220486
DITHIOCARBAZOIC ACIDS, ESTERS, PH	220486
DITHIOCARBOXYLIC ACIDS, ESTERS	220134
DITHIOCARBOXYLIC ACIDS, B-(ALKYLIMINO) ETHYLENE	219702
DITHIOLES, 1,2, 3-THIOXO, 5-(2-NME2-VINYL)	216148
DITHIOLES, 1,3, 2-EXO	214282
DODECATRIENIC ACIDS, 2,4,6, ESTERS, ME, 10,1-EPOXY-3,7	223157
DOPACHROMES	218633
EBURNAMININES, DI-H, DERIVS	219637
EMODINS	213262
ENAMINES	215642
ENEDIAMINES, ACYL	214960
ENOLS, DERIVS	213394
ENOLS, K SALTS	218585
ENONES	216420
EPHALOCERNUINES, DI-H-DEOXY	222061
EPIDITHIOPIPERAZINES, 3,6-, 2,5-DIOXO, 3,6-DI-ALKYL-1,4-D	220904
EPIDITHIOPIPERAZINES, 3,6-, 2,5-DIOXO, 3,6-DI-ALKYL-1,4-D	222065
EPIPHENAMARONES	220312
EPITHIOPIPERAZINES, 3,6, 2,5-DIOXO, 3,6-DI-ALKYL-1,4-D	220904
EPOXIDES	216090
EPOXIDES	220668
EQUILININS, INDOLE ANALOGS	220312
EREMPHALYLIDINES, (110),11-, 4BH,5A	223410
EROSTATANES, 7,22, 6-EXO, 3B-MES03-5A	213834
ESTERS, A-EXO, DERIVS	221170
ESTERS, 8-EXO-DI-RO	224762
ESTERS, 8,6-DIOXO	218066
ESTERS, BENZYL	224413
ESTERS, HOMOLOGATN	221170
ESTERS, 3-UNSATURATED	217667
ESTRANES, 17-EXO, 3-HO, 3-O-SUBST	213275
ESTRANES, 3,17-DI-HO, 3-O-SUBST	213275
ESTRIOLS, DERIVS, D LABELED	224417
ESTRONES	212230
ETHAMBUTOLS	220062
ETHANES, POLYFLUOROALKYL DERIVS	218268
ETHANES, 1,1-PENTA-F	213338
ETHANES, 1-PH-1(2)-SICL3	213812
ETHANES, 1,1,1-TRI-CH <sub>2</sub> NH <sub>2</sub>	220112
ETHANES, 1,1,2-TRI-(ME-3-SI)	216403
ETHANES, 5,5-DI-NO <sub>2</sub> -2,2-BIPYRIDYL	223436
ETHANOLS, 1-(2-PIPERIDYL)	220982
ETHANOLS, 1-(5-DIPYRIDYL)-2(ALKYL-NH <sub>2</sub> )	215823
ETHANOLS, 1-O-AC-2-CL-1,2-DI-SUBST	212688
ETHANOLS, 1-SUBST	216075
ETHANOLS, 2-NH <sub>2</sub> , DERIVS	217769
ETHANOPHENANTHRENES(2,10A), 12-EXO, 1,2,3,9,10,10A-HEXA-H	220480
ETHENOPIPAVINES(6,14), T LABELED	217472
ETHERS	217455
ETHERS, ALKYL BENZHYDRYL, DERIVS	222945
ETHERS, ALLYL, ME, DERIVS	217696
ETHERS, ALLYLIC	223676
ETHERS, B-CL, DERIVS	214164
ETHERS, B-EXO	214164
ETHERS, CYCLIC	222447
ETHERS, CYCLIC IMINO	219913
ETHERS, DI-ME, SIMONS-SMITH REAGENT	215097
ETHERS, DIALKYL	223679
ETHERS, MACROCYCLIC	220309
ETHERS, ME, STEREOSPECIFIC SYN	220163
ETHERS, POLY, MACROBICYCLIC	221199
ETHYLENES, POLYFLUOROALKYL DERIVS	218268
ETHYLENES, 1-BR-2-ALKYL-PER-F	219883
ETHYLENES, 1-HALO-2-BU	215620
ETHYLENES, 1-HS, 1-S-ALKYL-2-CL	222708
ETHYLENES, -HS-, 1-S-ME-1-ALKOXY-2,2-DI-ME	223779
ETHYLENES, 1,1-DI-HS, 1,1-DI-S-SUBST-2-DI-CN	223779
ETHYLENES, 1,1,2-TRI-SUBST	218049
ETHYLENES, 1,1,2,2-TETRA-HS, TETRA-S-SUBST	215134
ETHYLENES, 1,2-DI-(ME-3-SI)	216403
ETHYLENES, 1,2-DI-(S-SUBST-2-FURYL)	215238
EUCUMINS, & DERIVS	223347
EUESMANE INTERMEDIATES	224000
FARNESEIC ACIDS, STEREOSPECIFIC	219671
FERROCENES, ACYL	222078
FERROCENES, CARBENIUM DERIVS	214233
FERRENULINS, 3-ARYL	218088
FLUOLONES	221229
FLAVINANTINES	221296
FLUORENES, 1,4-DI-ME-9-(SUBST-PH)	224767
FLUORIDES, HALOCARBONYL	213341
FLUOROPOLYMERIC ACIDS, ESTERS, ALKYL	223886
FOLIC ACIDS	214340
FORMAMIDINES, N-SILYL-, & DERIVS	220131
FORMAMIDINES, N,N-DI-ME-N-SUBST	220609
FORMANILIDES	212877
FORMIC ACIDS, ESTERS, ALKYL, BR DERIVS	215870
FORMIC ACIDS, ESTERS, ALKYL, SUBST	223194
FULGENIC ACIDS	213165
FULGENIC ACIDS	221320
FURALDEHYDES, 3-ME	213657
FURANS	216394
FURANS	221154
FURANS, 2-ALKYLIDENE 2,5-DI-H	223845
FURANS, 2-CHO	213643

## NEW S

(CONTINUED)

FURANS, 2-COOH-, ESTERS, ET, 3,5-DI-ME	2
FURANS, 2-COOH-, 2,5-DI-H, OPTICALLY ACTIVE	2
FURANS, 2-NO <sub>2</sub>	2
FURANS, 2,3-DI-SUBST	2
FURANS, 2,5-DI-H	2











## NICOT

<b>(CONTINUED)</b>	
<b>NICOTIANA TABACUM,</b>	
CONSTIT	219753
CONSTIT	223475
METABOLITES	215363
SEQUESTRIPENES	219754
<b>NICOTINALDEHYDES, 2-NH<sub>2</sub>, NEW SYN</b>	216586
<b>NICOTINAMIDES,</b>	
DERIVS	220641
N-(3-SUBST-PH)-	222713
N-ARYL, 2-NH <sub>2</sub>	217103
N-N-DI-ET, DERIVS	218487
N-N-DI-ET,	219013
NEW SYN & C-13 LABELED	218142
1,4-DI-H-1-SUBST, TETRAMERS	222407
2-NH <sub>2</sub> -3-N-SUBST,	212356
6-ME-2-SUBST,	224443
<b>NICOTINE BLOCKING ACTIVITY</b>	215840
<b>NICOTINES</b>	
& DERIVS, C-14 & C-14, T DOUBLY	
LABELED	224133
BR DERIVS	213130
METABOLITES	212499
<b>NICOTINIC ACIDS,</b>	
DERIVS, C-14 LABELED	212613
ESTERS, ALKYL, 6-OXO, 1,6-DI-H-	217195
ESTERS, ET, 2-(ACYL-NH <sub>2</sub> )	220771
ESTERS, ET, 2,4-DI-ME-1,4-DI-H-	212471
ESTERS, ME, 4-(2-CL-ET)-1-SUBST-TETRA-	
H-	218630
ESTERS, ME, 4-SUBST-	213398
HEXA-H, REARR	217756
LACTONES, 1-SUBST-4-(2-HO-ET), D	
LABELED	218630
PHOTO-RXN	220071
2-(A-ARYL-HYDRAZINO)-	222563
2-(4-ME-PIPERAZIN-1-YL)-, DERIVS	220150
4-(4-HALO-PH-HYDRAZINO), SYN &	
CYCULIZATN	218031
5-HO, 2-SUBST- DERIVS	223457
6-(3-PYRIDYL), SYN	220771
6-NH <sub>2</sub> -2-NHME, SYN	215413
<b>NICOTINIC ACTIVITY</b>	217478
<b>NICOTINIC ACTIVITY, POTENTIAL</b>	224484
<b>NICOTINIMIDIC ACIDS, ESTERS, ME</b>	215957
<b>NICOTINOTRILES,</b>	
2-(4-SUBST-ANILINO)-	222160
4-STYRYL, SYN & RXN	214502
6-ME-2-SUBST-	224443
<b>NIDDAAMYCINS,</b>	
DERIVS	217264
DERIVS	222236
<b>NIDIFICENES, ISOLATN &amp; STRUCT</b>	219350
<b>NIDIFICENES, ISOLATN &amp; STRUCT</b>	219350
<b>NIDULINS, C-14 LABELED</b>	214701
<b>NIKAGIEMIACETALS, D, ISOLATN &amp;</b>	
<b>STRUCT</b>	213500
<b>NIKAKILACTONES,</b>	
A, D LABELED	214854
NMR STUDY	213500
<b>NITRAMIDES, ANALOGS, PHOTOALKYLATN</b>	219013
<b>NIPEOTIC ACIDS, A-METHYLENE LACTAM</b>	
REARR	217756
<b>NIRADAZOLES, ANALOGS, NEW SYN</b>	221610
<b>NITRAMIDES, DERIVS, SYN</b>	219715
<b>NITRAMINES,</b>	
ALKYLTHIOETHYL-, & SULFONE DERIVS	220178
ANILINE DERIVS	216020
DERIVS, SYN	219715
N-ALKYL-N-ME-	223744
<b>NITRAZEPAMS, PHOTOCHEM</b>	213729
<b>NITRENES,</b>	
AROYL-, SYN & RXN	220718
CARBAMIC ACIDS, ESTERS, ET, NEW SYN	224746
ELECTROPHILIC ADDN RXN	215652
N-P(O)(OET) <sub>2</sub> , SYN	214739
PHOSPHORYL, INTERMOLEC INSERTN RXN	
	223176
SULFONYL-, RXN AROMATICS	218134
<b>NITRIC ACIDS,</b>	
ESTERS, BENZYL, DERIVS, D LABELED	215119
ESTERS, CYCLOALKYL, DECOMPOSN, NEW	
RXN	215271
ESTERS, NEW SYN	222945
<b>NITRILES,</b>	
ALKYL(ARYL)-, SYN	217147
ARYL, NEW SYN	224752
B-OXO, SYN	214581
B-OXO-, REDN	214581
B-OXO-, SYN	219902
EPOXY-, CYCLIZATN	221712
EPOXY-, CYCLIZN	221711
(NICH2PH2)-2	220895
NEW SYN	214044
NEW SYN	214433
NEW SYN	216589
NEW SYN	222858
NEW SYN	222955
OXIDES, AROMATIC, DIMERIZTN	223702
SILYLATN	219920
SULFENYLATN & SELENYLATN	219866
<b>NITRILUM CPDS, C-ARYL-N-(2-PYRANYLIDE</b>	
<b>NE-ET),</b>	222151
<b>NITRO CPDS,</b>	
CYCULIZATN TO SYDNONES	218366
NEW SYN	219693
NEW SYN, AL(NO <sub>3</sub> ) <sub>3</sub> , MONONITRATING	
AGENT	215108
RXN TGL3	214049
<b>NITROFENS, PHOTOLYSIS</b>	223942
<b>NITROIMIDES,</b>	
NH <sub>2</sub> -, SYN	214829
SYN	214830
<b>NITRONES,</b>	
A-PH-N-ALKYL-, SYN & RXN (RO)3P	217337
A-PH-NCH2PH-A-(4-TOLYL)-	214053
AMPHETAMINES, N-ALKYL	215563
ARYL, RXN SO <sub>2</sub> CL <sub>2</sub> , COCL <sub>2</sub>	223367
C-(2-HO-PH-CARBAMOYL)-N-ARYL-	216918
C-(2-NO <sub>2</sub> -STYRYL)-N-PH-	215110
C-(4-ANISYL)-N-PH-, SYN	214187
C-(4-TOSYL)-N-PH-N-SUBST-, DERIVS	223004
C-ANILINOCARBAMOYL-N-ARYL-	216919
C-PH-N-SUBST-	224686
CARBOHYDRATE DERIVS	219817
CARBOHYDRATE DERIVS, SYN	219816
CYCULIC, CONDENSN PYRIDINIUM CPDS	223378
DI-PH-N-ALKYL, SYN	215194
N-ALLYL-N-ARYL, SYN	217707
N-ARYL-, RXN(COCL <sub>2</sub> )	221420
N-TERT-BU-, DERIVS	218205
OPEN-CHAIN CONJUGATED, NEW	
THERMAL REARR	215089
SYN, D LABELED	214362

## NITRO

<b>NITRONIC ACIDS, ESTERS, CONDENSATN</b>	
20-OXOSTEROIDS	222857
<b>NITRONIUM CPDS, TRI-F-METHANESULFONATA</b>	
TE	213403
<b>NITROSAMINES, ORGANOLITHIUM RXN</b>	213395
<b>NITROSO CPDS,</b>	
FURFURYL-HYDRAZONE DERIVS	224365
GEM-NO <sub>2</sub> -, SYN & PYROLYSIS	215564
PER-FALKYL, RXN CARBANIONS	213949
PHOTOLYSIS	213362
RXN PHENYLENEDIAMINES, N,N'-DI-AC-	216919
SYN	223051
<b>NITROSULF CHLORIDES, RXN ENAMINES</b>	219607
<b>NITROXIDES,</b>	
ARYL TERT-BU, NMR & ESR	214746
CHIRALITY EFFECTS	214368
DI-CF <sub>3</sub> -, RXN OXIDIZERS	223277
ESR STUDY	220824
INDOLINES, 2-OXO-, 3,3-DI-ME-, DERIVS, D	
LABELED	217202
ISOINDOLINE DERIVS	215492
LECITHINS	219264
N-ME-N-(2,4,6-TRI-TERT-BU-PH)-, SYN	216291
N-TERT-BU-N-CH <sub>2</sub> PH, DERIV	220450
N-TERT-BU-N-SUBST-, D LABELED	217418
N-DI-(A-SUBST-ALKYL)-	220461
OXAZOLIDINES, 3-OXYL-4,4-DI-ME-2,2-DI-	
SUBST-	215956
PINENES, A-	219397
POLYGENES, 8-NH <sub>2</sub> -, DERIVS	224826
SULFAMIC ACIDS, N-CF <sub>3</sub> -N-OXYL-, SYN,	
DERIV	219205
<b>NITROXYLS, OXAZOLIDINES, 3,3-DI-ME-</b>	
KETONE DERIVS	222242
<b>NIVALENOLS, DEOXY-, DERIVS, M</b>	214250
<b>NOCARDIA ASTEROIDES, NOCOCACTINS</b>	219002
<b>NOCARDIA GLOBERULA, METABOLITES</b>	212192
<b>NOCARDIA MEDITERRANEI, ANSAMYCIN</b>	
ANTIBIOTICS	223781
<b>NOCARDIA SPECIES, STEROIDS</b>	224625
<b>NOCOCACTIC ACIDS, NA, ISOLATN &amp;</b>	
<b>STRUCT</b>	219002
<b>NOCOCACTINS,</b>	
NA, ISOLATN & STRUCT	219002
NOCARDIA ASTEROIDES	222002
<b>NONALLOSIS, SYN</b>	220226
<b>NONANOSANES, 2-OXO-, 3,11-DI-ME-</b>	
ISOLATN, DERIVS	224698
<b>NONADECADIENES, 7,10-, 1-COOH-, 13,14-</b>	
EPOXY-, SYN & METAB	214900
<b>NONADECADIENES, 7,10-, 1-COOH-, DERIVS</b>	214900
<b>NONADECANOIC ACIDS, ESTERS, ALKYL,</b>	
DERIVS	220082
<b>NONADIENALS, 5,7-, 9-OXO-, 6,7,8,9-TETRA-</b>	
<b>PH-</b>	223400
<b>NONADIENES,</b>	
1-, 1-PH-	214237
1,5-DI-COOH-, 2,6-DI-ME-9-HO-, SYN	213431
1,7-, 1-CL-2,6,6,8-TETRA-ME-, DERIVS,	
SYN, CYCLIZATN	216774
2,6-, 2,6-DI-ME-9-SUBST-	217643
3,6-, 1-HO-, SYN	221022
3,7-, 1-HO-, 1-O-(4-ALKYL-PH)-4,8-DI-	
ALKYL-, SYN	222126
3,8-, 1-NH <sub>2</sub> -1-ET-1-ALKADIENYL-	214584
6,8-, 2-OXO-	
<b>NONANES,</b>	
1-HALO-, C-13 & D LABELED	218954
1-HO-, CHX2	218223
1-HO-, 1,1-DI-ME(CF <sub>3</sub> )-POLY-F-	218806
1,1,3-TRI-CL-	212819
2-OXO-, 9-SUBST-	212919
2,5-DIOXO-, D LABELED	222069
3-HO-, 2,7-DI-ME-3-PH-	217396
4-BR-6-HALO-	217557
4-HO-, 5-SUBST-	217556
4,6-DIOXO-, 2,8-DI-ME-, & DERIVS, D	
LABELED	223876
4,6-DIOXO-, 3,7-DI-ME-3,7-DI-PH-	216312
5-OXO-, 4-TERT(SEC)-BU-	212456
<b>NONANOIC ACIDS, ESTERS, ME, 7(B)-NHAC-</b>	
<b>POLY-F,</b>	215003
<b>NONARIENES,</b>	218806
1,4,8-, 3,7-DI-ME-, SYN	221331
1,5,7-, 1-CL-2,6,8-TRI-ME-, DERIVS, D	
LABELED, SYN	216782
<b>NONATRIYNOIC ACIDS, 4,6,8-, &amp; DERIVS</b>	214411
<b>NONENEDIENES, 2,4,6-, 8,9-EPOXY-1-</b>	
<b>SUBST,</b>	223710
<b>NONENES,</b>	
1-, 3-OXO-, 1-PH-4-CH <sub>2</sub> NME2-, SYN	221517
1-, 3-OXO-, 4-CH <sub>2</sub> NME2-1-(SUBST-PH)-, &	
DERIVS	214228
3-, 1-HO-, 7,8-EPOXY-1-O-(4-ALKYL-PH)-4	213974
8-DI-ALKYL-, SYN	222126
4-, 1,9-DI-COOH-, DIESTERS, DI-ME, T	
LABELED	213375
4-, 1,9-DI-COOH-, 1,9-DI-NH <sub>2</sub> -4-GLYCINO-	
DERIVS, C-14 LABE	217736
4-, 3-OXO-, 2-ME-, SYN	216352
5-, 4-OXO-, 5-PR-	214088
6-, 2,3-EPOXY-2,6-DI-ME-9-SUBST-	217643
7-, 2-OXO-, 9-HO-	214584
<b>NONENOIC ACIDS,</b>	
2-, ESTERS, ALKYL, SYN	223924
2-, ESTERS, ET, 9-CYCLOHEXYL-	221510
<b>NONYNES, 7-, 2-OXO-, 9-HO-</b>	214584
<b>NOOTKATANES, INTERCONVERSION</b>	
VETISPIRANE	215503
<b>NOOTKATONES,</b>	
SYN	217980
1-, 1-HO-, 11,12-DI-H-11-O-AC-	217980
<b>NOPIOMENES,</b>	
ARYLDENE DERIVS	222143
3-COCF <sub>3</sub> -, SYN	215894
<b>NOPOLS, O-SUBST-, SYN</b>	222790
<b>NORABIETARIENES, 19-, 8,11,13-, 6-OXO-</b>	
<b>NOVY,</b>	223000
<b>NORAMMIOLS, STRUCT</b>	214634
<b>NORANDROSTADIENES, 18-, 7,13-, 3-HO-</b>	
17,17-DI-ME-, DERIVS	219692
<b>NORANDROSTANES,</b>	
D-, 3-HO-, 3-O-ME-16-SUBST-, SYN	215486
3-ME-16-SUBST-	212432
1-, 3-OXO-, 1-AM-, DERIVS	216211
<b>NORANDROSTADIENES, 18-, 4(9),11,</b>	
<b>13(14)-, 3-OXO-, 17-HO-11-OME-</b>	222589
<b>NORANDROSTADIENES,</b>	
18-, 8,11,13-, 1-SUBST-17,17-DI-ME-	222661
18-, 8,11,13-, 11-HO-	212186
18-, 8,11,13-, 3-HO-, 17,17-DI-ME-, &	
DERIVS	219692

## NORAN

<b>MURAN</b>	
<b>(CONTINUED)</b>	
<b>NORANDROSTADIENES,</b>	
19-, 5,7,9(10)-, DERIVS	221504
<b>NORANDROSTANES,</b>	
D-, 5-, 16-COOH-, 3-HO-, SYN & DERIVS	212432
18-, 13-, 17-ME-17-ISO-PR-	217964
18-, 13-, 3-HO-, 17,17-DI-ME-, & DERIVS	219692
18-, 3-, 11,17-DIOXO-, 4,8,14-TRI-ME-	221590
19-, 4-, 3-OXO-	213182
19-, 4-, 3-OXO-, 17-HO-17-ETHYNYL-	218417
<b>NORANHYDROCARBITINS, SYN &amp; STRUCT</b>	223681
<b>NORAPORPHINES,</b>	
N-COOH-, ESTERS, ET, 1-HO-2,9,10-TRI- OME-	218631
11-HO-, DERIVS, SYN	223963
<b>NORBELLADIENES, DERIVS, C-14 &amp; T</b>	
LABELED	218737
<b>NORBONADIENES,</b>	
CYCLOPENTADIENE DIELS-ALDER ADDUCT	216574
DIMERIZATN, RXN	216278
RXN DIAZOALKANES	223421
2,5-, ADDN, CYCLOPENTADIENES	224018
2,5-, ADDN, DIAZO-ME-PHOSPHONATES	214512
2,5-, 1,2,3,4-TETRA-CL-5-PHCO-, DERIVS	223351
2,5-, 7-HO-, 7-O-SUBST-	221956
2,5-, 7,7-DI-F-, NEW SYN	213046
2,5-, 7,7-DI-HO-, 7,7-DI-O-ET-	224692
2,5-, 7,7-DI-SUBST-	212810
5-SUBST-1,2,3,4,7,7-HEXA-CL-, ADDN	
THIOLS	216700
<b>NORBONANES,</b>	
DERIVS, TL CONTNG	221807
NHET DERIVS	215037
1-COOH-, 6-HO-, DERIVS	223644
2-DI-COOH-, 6-HO-, DERIVS	223644
1,2-DI-PH-, CATIONS, SYN	214168
1,4-DI-BR-DECA-F-, X-RAY	216713
2-(4-NMEE-ANILINO)-, & AC DERIVS	221544
2-COOH-, ESTERS, ALKYL, 3-HO-, DERIVS	224348
2-COOH-, ESTERS, ME, 3-ME-2-SUBST-	212995
2-COOH-, ESTERS, ME, 3,3-DI-ME-, D	
LABELED	218008
2-COOH-, 2,3,3-TRI-ME-, SYN	218008
2-COOH-, 3-CROTYL-, & DERIVS	220044
2-DIAZO-, REARR	219293
2,7-HALO-, SYN	213055
2-HALO-2-SUBST-, SYN & REDN	216377
2-HO-, NEW SYN	217257
2-HO-, CYCLOHEXYL DERIVS, & TOSYLATES	214156
2-HO-, D LABELED	212683
2-HO-, D LABELED	214138
2-HO-, PH DERIVS, TMS ETHERS	212682
2-HO-, TOSYLATES, DERIVS	212681
2-HO-, 2-ARYL	221701
2-HO-, 2-O-ME-2,3,3-TRI-ME-	218011
2-HO-, 2-SUBST-, D LABELED	214040
2-HO-, 3-HOCL-, DERIVS	221047
2-HO-, 5,6,6-TRI-ME-, DERIVS	222542
2-HS-, 2-S-ALKYL-7,7-DI-ME-1,5-DI-SUBST- & DERIVS	213138
2-HO-3-NMEE-2-, DERIVS & CLEAVAGE	212220
2-OXO-, 3,4-ANISYL-, SYN & DERIVS	212681
2-OXO-, 3-NMEE-2-, SYN & DERIVS	215271
2-OXO-, 5,6,6-TRI-ME-, DERIVS	222542
2-NMEE-3-, SYN & NMR	216325
2-THIOXO-, SYN	223001
2,2-DI-ME-3-CH <sub>2</sub> OTOS	217417
2,3-DI-COOH-, 5,6-DI-BR-	215340
2,3-DI-ME-, CATIONS, SYN	214167
2,3-DIOXO-, 5-BR-7,7-DI-ME-	214253
2,3-DIOXO-, 5,5-DI-ME-, DERIVS	214253
2,7-DI-CL-	214817
3-BENZOYL-, D LABELED	223918
3-COOH-, ESTERS, ME, 1-ALKYL-5-BR-2,6- CARBOLACTONE	216535
3-HO-, 2-HOCL-, & AC DERIVS	214138
3-PH-2-SUBST-, SYN	223322
5-ET-2-SUBST-	220211
5-HO-, 2-CL-5-O-ME-, & D LABELED	213884
5(6)-DI-METHYLENE-6,6(5,5)-DI-F-, BR DERIVS	217390
7-HO-, 7-ME-, SYN, SOLVOLYSIS & D LABELED	212470
7-SUBST-, SYN	214942
<b>NORBONANES,</b>	
PHOTO-CYCLOADDN	215906
1-, 2-ARYL-, & D LABELED	221701
2-, D LABELED	220203
2-, NITROSAMINE PHOTOADDN	212220
2-, 1,2,3,4-TETRA-CL-, DERIVS	224598
2-, 1,2,3,4,7,7-HEXA-CL-5,5-DI-SUBST-	224599
2-PH-, RXN CH <sub>2</sub> & ME <sub>2</sub> NH	212532
5-TOLYL-, SYN	216278
2-(2-VINYL-3-BUTENYL)-	224010
2-ALKYL-6-ACYL-, SYN	222273
5-BENZOYL-, D LABELED	223918
5-COOH-, TL CONTNG	222225
5-COOH-, 6-CARBOXYAMIDO-7- CYCLOHEXYLDENE	224343
2-, 5-HO-, 5-O-ME-(AC)-6-(SUBST-PD)-	218162
2-, 5-SUBST-, & EPOXY DERIVS	224165
2-, 5,6-(ORTHO-PHENYLENE)-, RXN PDCL <sub>2</sub> & DERIVS	216720
2-, 5,6-(1,8-NAPHTHYLENE)-, RXN PDCL <sub>2</sub> & DERIVS	216720
2-, 5,6-DI-F-, RXN BR <sub>2</sub>	214346
2-, 6-HO-, 5-SUBST-, & DERIVS	216398
2-, 6-HS-, 6,5-ALKYL-1,2,3,4,7,7-HEXA-CL-, SYN	216700
2-, 7-HO-, 7-ME-, SYN & D LABELED	212470
2-, 7-HO-, 7-O-R-D LABELED	220356
2-, 7-HO-, 7-O-SUBST-, LITHIATN & D LABELED	221956
2-, 7-HO-, 7-O-TERT-BU-, RXN DIARYLDIAZO METHANE	218619
2-, 7-HO-, 7-TERT-BU-, REARR, DERIVS	214255
2-, 7-ME-7-(2-PROPYNYL)-	214255
2-, 7-ME-7-PROPYNYL-, REARR	219538
2-, 5-ACYL-3-SUBST-	222238
2-, 2-CH <sub>2</sub> OH-3-SUBST-4,5,6,7,8,8-HEXA- CL-, RXNS, DERIVS	216172
2-, 2-COOH-, 3(5)-ME-, & D LABELED	217977
2-, 2-HO-, 2-O-ME-2-AC-	223834
2-, 2-HO-, 2,5-ALKYL-1,4,5,6,7,7-HEXA-CL- 3-METHYLENE	216700
2-, 2-OXO-, ADDUCT, SYN	216328
2-, 2-OXO-, 7-SUBST-, NEW SYN	221714
2-, 2,3-(N-HO-DICARBOXIMIDE)-, DERIVS	221738
2-, 2,3-DI-COOH-, DIESTERS, DI-ME, 1- ALKYL	216535
2-, 3-SH-, 2-(4-NMEE-ANILINO)-, & AC DERIVS	221544







# LEAN

LEANADIENES, 4,12-, 30-COOH-, 3-OXO-4-DES-ME-	214611
LEANANES,	
1-HO-, 2,3/19,28-DI-EPOXY-, DERIVS, SYN	212783
1,3-DIOXO-, 19,28-EPOXY-, DERIVS, SYN	212783
3-HO-, 13,28-EPOXY-, DERIVS, SYN	212783
30-COOH-, ESTERS, ME, 3-ACO-9,13-DI-H-, 11,12-DI-NO-	221343
LEANDIENES,	
2,12-, 1-OXO-, 23-HO-	216648
15,12-, 2,3,23-TRI-HO-, DERIVS	217197
9(11), 21(13)-, 30-COOH-, ESTERS, ME, DERIVS	221343
LEANDOLIDES, 8,8A-DEOXY-, ISOLATN STRUCT & DERIVS	220509
LEANDOMYCINS, ALKYLENEIMINOHYDRIN DERIVS	217083
LEANDRIGENINS, 3-O-ARYLSULFONYL-, STEREOCHEM	214350
LEANENES,	
12-, 1,3,23-TRI-HO-, DERIVS	216648
12-, 2,3,6,23-TETRA-HO-, DERIVS	217197
12-, 28-COOH-, ESTERS, ME, 38,16A,23-TRI-HO-, DERIVS	215934
12-, 28-COOH-, 3-O-(TRIGLYCOSYL)-, 12-, 28-COOH-, 3,16,21-TRI-HO-, & DERIVS	219132
12-, 28-COOH-, 3,16,21-TRI-HO-, & DERIVS	219133
12-, 28,30-DI-COOH-, DERIVS	221127
12-, 28,30-DI-COOH-, 2,3,23-TRI-HO-, SYN & DERIVS	212742
12-, 3-HO-, 28-O-AC-	223003
12-, 3-O-GLYCOSYL-2,6,23-TRI-HO-, DERIVS	217197
12-, 30-COOH-, ESTERS, ME, DERIVS	221343
12-, 30-COOH-, 2,3-DI-HO-, & DERIVS	214610
12-, 30-COOH-, 3-SUBST-, & DERIVS	214611
LEANENOID ACIDS, 12-, 28-, CONFIGURAT N	220418
LEANOLIC ACIDS,	
ESTERS, ME, 2-HO-, DERIVS	222007
ESTERS, ME, 3-O-GLYCOSYL-	215938
3-O-GLUCURONOPYRANOSIDYL-, ISOLATN	213531
LEANONIC ACIDS, ESTERS, ME, 2-HO-, METHYLENE-, RXNS	218475
LEARIA MUELLERI, DITERPENOIDS	216413
LEIFINS,	
A-, A-S-ME-A(SO)-ME-, DERIVS, SYN	221170
ADDN CF3NO	221463
ADDN MECONHBR	217655
ADDN SULFENIC ACIDS, NEW RXN	210406
AMINATN, PD(II)COMPLEXES	220135
B-DICARBONYL-, NEW SYN	215466
CARBOXYLATN	220900
CLEAVAGE, NEW RXN	215271
CYCLO-PR-, ADDN TRI-ACN-ETHYLENE	214470
CYCLOADDN ENAMINES & DIENAMINES	219544
DECOMPOSN OF OZONATN PROD	220322
ELECTROCARBOXYLATN	223824
EPOXY-, CYCLIZATN	216694
F SUBST, SYN	216113
FROM ALDEHYDES, NEW SYN	220710
FUNCTIONALIZED TRI-SUBST-, NEW SYN	214435
HALO-, ADDN RXN	218815
HYDROACYLATN	220672
NEW SYN	212978
NEW SYN	213704
NEW SYN	214427
NEW SYN	220128
NEW SYN	220694
NEW SYN	221952
NEW SYN	223381
NEW SYN	223595
NEW SYN, DEOXYGENATN EPOXIDES	223656
PHOTOADDN THIONES	219832
PROGRHODIENES	217656
RXN ARYL DIAZOMETHANES	220381
RXN CF3COOH	214369
RXN HG(OCOFCF3)2 & TERT-BUOOH	215798
RXN ME ACRYLATES	214548
RXN PCL3, F-CL03 CATALYST	219992
RXN THIOLS & O2	218145
RXN 2-ISOPROPYLDENECYCLOPENTANE-1, 3-DIYL	223907
SPECIFICALLY D2 LABELED, NEW SYN	214937
STEREOSPECIFIC SYN, NEW SYN	216795
STEREOSPECIFIC SYN, NEW SYN	224107
STEREOSPECIFIC, NEW SYN	219099
SYN	217873
SYN	223806
SYN FROM ACETYLENIC BORANES	224739
TETRA-ALKYL-, HYDROFORMYLATN	212269
TRANS-, NEW SYN	219771
TRISUBST-, NEW SYN	223924
OLEIC ACIDS, C-14 LABELED, BIOSYN	215034
OLEOEUROPEINES, DE-ME-, RIPE OLIVE CONSTIT	214674
OLEUROPEINS,	
C-14 & T LABELED	218707
STRUCT	215591
OLIGOMERS,	
POLYSILOXANES, A,W-DI-H-	224199
POLYSILOXANES, A,W-DI-HO-	224199
OLIGOPYRIMIDINES, NEW SYN	221695
OLIGOSACCHARIDES,	
C-14 & T LABELED	213507
C-14 LABELED	212698
ISOLATN, DERIVS	215955
NEW SYN	218246
PRECURSORS, SYN	222657
RHIZOPHORA MANGLE	216525
STRUCT	212717
STRUCT	214727
SYN	213666
SYN	213940
SYN	214011
SYN	217334
SYN & C-14 LABELED	218656
T LABELED	217332
OLIVERIDINES, ISOLATN & STRUCT	217826
OLIVERINES, ISOLATN & STRUCT	217826
OLIVES, GLUCOSIDE CONSTIT	214674
OLIVETOLS,	
O-ME ETHERS, & DERIVS	219955
SYN, C-14 LABELED	221829
OLIVETONIC ACIDS, DERIVS	214629
OLIVOMYCINS,	
ANALOGS, ANTIBIOTICS	213536
ANALOGS, ANTIBIOTICS	213537
ANALOGS, ANTIBIOTICS	213538
ONCINOTINIS,	
STRUCT, & D LABELED	217008
SYN	217010

# ONCIN

ONCINOTIS NITIDA,	
ALKALOIDS	217008
ALKALOIDS	217010
ONCOGENIC ACTIVITY,	
POTENTIAL	213810
POTENTIAL	219301
ONCOSTATIC ACTIVITY, POTENTIAL	213718
ONITINS,	
ISOLATN STRUCT & DERIVS	217651
SYN	223653
ONITISINS, ISOLATN STRUCT & DERIVS	217651
ONYCHIUM AURATUM, PTEROSINS	217651
ONYCHIUM JAPONICUM, INDANONE GLUCOSIDES	215941
OPPOLZER RXN, THERMOLYSIS, CARBOLINES B-, 3,4-DI-H-	218520
ORCHINOLS,	
DE-H-O-SUBST-, SYN	218946
NEW SYN	222630
SYN	220099
ORCINOLS, 2-CHO-, 4-CL-2-SUBST-	212503
ORCYLALDEHYDES, 3-ME-, C-14 LABELED	217579
OREGONINS, STRUCT & DERIVS	222037
ORGANIC CPDS, OXIDN NA HYPOCHLORITE	216679
ORGANOALUMINIUM CPDS,	
ALKYLATN	222224
NEW SYN	219322
RXN PBS	221246
RXN SCHIFF BASES	216992
SI CONTNG	218775
SO3 CLEAVAGE	213968
STRUCT	213703
SYN	213095
SYN	213959
SYN	215149
SYN	215264
SYN	215569
SYN	216087
SYN	216160
SYN	216947
SYN	216997
SYN	217465
SYN	217600
SYN	218166
SYN	218791
SYN	219225
SYN	220128
SYN	220209
SYN	221090
SYN	221247
SYN	221248
SYN	221464
SYN	222172
SYN	222173
SYN	222841
SYN	222844
SYN	222845
SYN	222846
SYN	223319
SYN	223790
SYN	223900
SYN	224049
SYN	224059
SYN	224201
SYN	224494
ORGANOANTIMONY CPDS,	
NEW SYN	215128
SB-124 LABELED	217427
SYN	212521
SYN	212911
SYN	213794
SYN	219309
SYN	219396
SYN	219907
SYN	220226
SYN	221250
SYN	223520
SYN	224054
SYN	224057
ORGANOARSENIC CPDS,	
GRIGNARD DERIVS	224378
MASS SPECTRA	218489
SYN	212903
SYN	212947
SYN	213091
SYN	213322
SYN	213324
SYN	213325
SYN	213339
SYN	213340
SYN	213956
SYN	214004
SYN	214774
SYN	214871
SYN	215043
SYN	215432
SYN	216340
SYN	216602
SYN	216608
SYN	216609
SYN	216759
SYN	217543
SYN	217596
SYN	217625
SYN	217859
SYN	217870
SYN	218058
SYN	218161
SYN	218800
SYN	218801
SYN	219036
SYN	219151
SYN	219269
SYN	219308
SYN	219347
SYN	219396
SYN	219531
SYN	219907
SYN	220867
SYN	220996
SYN	221152
SYN	221286
SYN	221287
SYN	221296
SYN	222303
SYN	223192
SYN	223194
SYN	223195
SYN	223196
SYN	223214
SYN	224047
SYN	224047
SYN	224071
SYN	224177
SYN	224178

# ORGAN

(CONTINUED)	
ORGANOARSENIC CPDS,	
SYN	224693
SYN	224694
SYN & RXNS	212526
ORGANOBORON CPDS,	
CO CONTNG	218909
CYCLIC	218457
CYCLIC	224366
D LABELED	220678
DERIVS	214377
DERIVS	218248
DERIVS	220240
DERIVS	223788
DERIVS	223789
HETEROCYCLIC CPDS	223605
NEW RXN	224739
NEW SYN	221122
NEW SYN	221602
NEW SYN	222457
NEW SYN	223975
RH DERIVS	226677
SI CONTNG, SYN	216256
SI CONTNG	223310
SN CONTNG	222403
SYN	212200
SYN	212239
SYN	212328
SYN	212359
SYN	212644
SYN	212903
SYN	213038
SYN	213052
SYN	213092
SYN	213093
SYN	213094
SYN	213451
SYN	213458
SYN	213460
SYN	213705
SYN	213769
SYN	213967
SYN	214157
SYN	214164
SYN	214383
SYN	214452
SYN	214486
SYN	214668
SYN	214765
SYN	215044
SYN	215077
SYN	215350
SYN	215351
SYN	215389
SYN	215523
SYN	215752
SYN	216110
SYN	216458
SYN	216559
SYN	216562
SYN	216626
SYN	216634
SYN	216688
SYN	217050
SYN	217079
SYN	217226
SYN	217253
SYN	217377
SYN	217378
SYN	217380
SYN	217428
SYN	217598
SYN	217725
SYN	217733
SYN	217885
SYN	217886
SYN	217889
SYN	217894
SYN	218274
SYN	218284
SYN	218296
SYN	218404
SYN	218424
SYN	218624
SYN	218890
SYN	218895
SYN	218897
SYN	219036
SYN	219040
SYN	219041
SYN	219231
SYN	219316
SYN	219321
SYN	219324
SYN	219541
SYN	219548
SYN	219551
SYN	219640
SYN	219644
SYN	219705
SYN	219881
SYN	219914
SYN	219987
SYN	220103
SYN	220129
SYN	220274
SYN	220664
SYN	220680
SYN	221090
SYN	221248
SYN	221261
SYN	221266
SYN	221285
SYN	221511
SYN	221518
SYN	221603
SYN	221611
SYN	221778
SYN	221896
SYN	221952
SYN	222091
SYN	222174
SYN	222399
SYN	222488
SYN	222691
SYN	222705
SYN	222885
SYN	222886
SYN	223213
SYN	223381
SYN	223759
SYN	223765
SYN	223802
SYN	223809
SYN	223813

# ORGAN

(CONTINUED)	
ORGANOBORON CPDS,	
SYN	224068
SYN	224179
SYN	224196
SYN	224205
SYN	224210
SYN & D LABELED	214159
SYN & D LABELED	215349
SYN & RXNS	212385
SYN & RXNS	212528
SYN & T LABELED	221092
THIOBORATN	224376
THIOBORATN	224377
ORGANOCADIUM CPDS,	
SYN	212316
SYN	216119
ORGANOCALCIUM CPDS,	
NEW RXN	221465
SYN	214125
SYN	214126
SYN	219046
SYN	219046
ORGANOCERIUM CPDS, SYN	
ORGANOCESIUM CPDS,	
SYN	214767
SYN	218329
ORGANOCOBALT CPDS,	
B CONTNG	218909
ELECTRON TRANSFER RXN	213963
NEW SYN	214160
PHOTOLYSIS	214841
SYN	212200
SYN	213475
SYN	213645
SYN	214383
SYN	215281
SYN	217245
SYN	218385
SYN	219548
SYN	219667
SYN	221194
SYN	222208
SYN	224034
SYN	224050
ORGANOCOPPER CPDS,	
CARBONATN	223807
CATALYSTS	222468
DERIVS	220388
NEW SYN	223892
RXN CARBONYLS	221912
RXNS	213317
RXNS TOLUENESULFONIC ACIDS	215500
SYN	212902
SYN	213750
SYN	214127
SYN	216099
SYN	216589
SYN	217256
SYN	219667
SYN	220153
SYN	220191
SYN	221187
SYN	221244
SYN	221596
SYN	221824
	221844
SYN	221944
SYN	222847
SYN	222848
SYN	222935
SYN	223170
SYN	223636
SYN	223806
SYN	224498
ORGANOEURIUM CPDS, NMR REAGENTS	
ORGANOGADOLINIUM CPDS, DERIVS	
ORGANOGALLIUM CPDS,	
SO3 CLEAVAGE	213968
SYN	216947
SYN	217434
SYN	222582
SYN	223790
ORGANOGERMANIUM CPDS,	
D LABELED	218914
DERIVS	212910
HG CONTNG	219306
MERCURYCYCLIC CPDS	218455
NEW SYN	220865
NEW SYN	221786
NEW SYN	223910
NEW SYN & RXNS	212772
PYROLYSIS	212371
RADICALS	222049
SN CONTNG	223345
SYN	212325
SYN	212367
SYN	212519
SYN	213327
SYN	213455
SYN	213459
SYN	213463
SYN	213470
SYN	213712
SYN	213772
SYN	213779
SYN	213780
SYN	213781
SYN	213782
SYN	213796
SYN	214764
SYN	214767
SYN	214769
SYN	215468
SYN	215801
SYN	215802
SYN	216051
SYN	216060
SYN	216081
SYN	216168
SYN	216544
SYN	217254
SYN	217899
SYN	218165
SYN	218794
SYN	218912
SYN	218913
SYN	219035
SYN	219035
SYN	219037
SYN	219313
SYN	219317
SYN	219324
SYN	219776
SYN	219919



ORGAN	
(CONTINUED)	
ORGANOGERMANIUM CPDS,	
SYN	220864
SYN	221217
SYN	221251
SYN	221290
SYN	221523
SYN	221790
SYN	222706
SYN	222887
SYN	223093
SYN	223202
SYN	223207
SYN	223209
SYN	223490
SYN	223791
SYN	223792
SYN	224045
SYN	224458
SYN & RXNS	215469
SYN & RXNS	215470
ORGANO GOLD CPDS,	
NEW SYN	212887
SYN	215273
SYN	219908
SYN	223175
ORGANO HAFNIUM CPDS, SYN	
ORGANO INDIUM CPDS,	
SYN	216255
SYN	222582
SYN	223790
ORGANO IRIIDIUM CPDS,	
SYN	219396
SYN	221689
ORGANO IRON CPDS,	
AS CONTNG	220996
DERIVS	216396
DERIVS	221904
DERIVS, SYN	217827
NEW SYN	214160
PHOTOLYSIS	223635
SYN	212200
SYN	212370
SYN	212463
SYN	212906
SYN	212909
SYN	212910
SYN	213328
SYN	213465
SYN	213474
SYN	213476
SYN	213477
SYN	213517
SYN	213645
SYN	214038
SYN	214443
SYN	214765
SYN	214995
SYN	215671
SYN	216160
SYN	216511
SYN	216715
SYN	216716
SYN	216717
SYN	216718
SYN	217251
SYN	217629
SYN	218085
SYN	218700
SYN	218701
SYN	219089
SYN	219242
SYN	219540
SYN	219589
SYN	219658
SYN	219775
SYN	220123
SYN	220130
SYN	220162
SYN	220196
SYN	220228
SYN	220359
SYN	222487
SYN	222541
SYN	222545
SYN	223190
SYN	223634
SYN	223796
SYN	224052
SYN	224063
SYN	224067
SYN	224498
SYN	215148
ORGANO LANTHANIDE CPDS, SYN	
ORGANO LEAD CPDS,	
SYN	213793
SYN	215474
SYN	215518
SYN	215528
SYN	216081
SYN	217254
SYN	218790
SYN	219307
SYN	219398
SYN	221246
SYN	222130
SYN	222848
SYN	223111
SYN	223700
SYN	223811
SYN	224060
SYN	224669
SYN	224014
SYN & DECOMP	
ORGANO LITHIUM CPDS,	
NEW SYN	220159
NEW SYN	223892
RXN	212645
RXN CARBOXYLS	221912
RXN NITROSAMINES	213395
RXNS	213288
RXNS	216085
RXNS	217594
RXNS	219034
RXNS	224556
RXNS	224557
RXNS	224558
RXNS	219268
SI CONTNG	221791
SN & TL CONTNG	224761
SN CONTNG	212377
SYN	213421
SYN	214278
SYN	214524
SYN	214866
SYN	215467
SYN	215560

ORGAN	
(CONTINUED)	
ORGANO LITHIUM CPDS,	
SYN	216081
SYN	216086
SYN	216353
SYN	216543
SYN	216568
SYN	216581
SYN	216583
SYN	216588
SYN	216589
SYN	216594
SYN	216595
SYN	216737
SYN	216825
SYN	217246
SYN	217256
SYN	217590
SYN	217968
SYN	217979
SYN	218158
SYN	218159
SYN	218181
SYN	218185
SYN	218601
SYN	218602
SYN	218625
SYN	218777
SYN	218912
SYN	218913
SYN	219315
SYN	219367
SYN	219506
SYN	219648
SYN	219866
SYN	219914
SYN	220043
SYN	220047
SYN	220059
SYN	220251
SYN	220330
SYN	220654
SYN	220705
SYN	221122
SYN	221160
SYN	221311
SYN	221452
SYN	221580
SYN	221581
SYN	221596
SYN	221612
SYN	221718
SYN	221719
SYN	222181
SYN	222182
SYN	222183
SYN	222193
SYN	222195
SYN	222196
SYN	222197
SYN	222207
SYN	222213
SYN	222276
SYN	222410
SYN	222462
SYN	222463
SYN	222481
SYN	222841
SYN	223031
SYN	223195
SYN	223303
SYN	223568
SYN	223651
SYN	223795
SYN	223802
SYN	223812
SYN	223895
SYN	223896
SYN	223910
SYN	224127
SYN	224145
SYN	224146
SYN	224271
SYN	224297
SYN	224303
SYN	224317
SYN	224351
SYN	224497
SYN	224654
SYN	224778
SYN & CARBOXYLATION	214068
SYN & NMR STUDY	213960
SYN & RXN	213682
SYN & RXNS	212391
ORGANO MAGNESIUM CPDS,	
D LABELED	222175
NEW RXN	214946
NEW SYN	220126
RXN PH2S	223773
RXNS	212529
RXNS	224558
SYN	212283
SYN	212455
SYN	213318
SYN	213962
SYN	214125
SYN	215893
SYN	216111
SYN	216589
SYN	216595
SYN	216738
SYN	217271
SYN	217629
SYN	218181
SYN	219519
SYN	219534
SYN	219901
SYN	220041
SYN	220043
SYN	220336
SYN	221122
SYN	221217
SYN	221591
SYN	221703
SYN	222073
SYN	223093
SYN	223568
SYN	223867
SYN	224047
SYN	224498
SYN	224654
ORGANO MANGANESE CPDS,	
SYN	217629
SYN	221218
SYN	222582

ORGAN	
ORGANO MERCURY CPDS,	
B CONTNG	216110
DERIVS	213044
DERIVS	218338
GE(SI,SN) CONTNG	219306
NEW RXN	214913
NEW SYN	213772
NEW SYN	217695
NEW SYN	218788
REDN NABH4	223644
RXN MALONONITRILES	219307
RXNS	212772
SYN	212256
SYN	212272
SYN	212316
SYN	212329
SYN	212376
SYN	212538
SYN	212776
SYN	212794
SYN	213032
SYN	213345
SYN	213458
SYN	213471
SYN	213488
SYN	213791
SYN	213796
SYN	213960
SYN	214138
SYN	214267
SYN	214484
SYN	214777
SYN	214866
SYN	214869
SYN	214905
SYN	215055
SYN	215096
SYN	215136
SYN	215798
SYN	215885
SYN	215914
SYN	216040
SYN	216051
SYN	216119
SYN	216134
SYN	216453
SYN	216570
SYN	216622
SYN	216824
SYN	216949
SYN	217052
SYN	217244
SYN	217378
SYN	217420
SYN	218081
SYN	218157
SYN	218286
SYN	218325
SYN	218327
SYN	218595
SYN	218625
SYN	218797
SYN	219030
SYN	219034
SYN	219224
SYN	219314
SYN	219751
SYN	219854
SYN	219855
SYN	219901
SYN	219903
SYN	219904
SYN	219909
SYN	219933
SYN	220127
SYN	220226
SYN	220705
SYN	221047
SYN	221091
SYN	221291
SYN	221297
SYN	221351
SYN	221428
SYN	221464
SYN	221493
SYN	221892
SYN	222048
SYN	223164
SYN	223327
SYN	223567
SYN	223570
SYN	223700
SYN	223757
SYN	223811
SYN	224054
SYN	224061
SYN	224371
SYN	224493
SYN	224803
SYN & RXNS	212522
SYN & RXNS	212659
SYN & RXNS	214873
ORGANO METALLIC CPDS,	
RXNS	220782
RXNS	220783
ORGANO MOLYBDENUM CPDS,	
RXN SCHIFF BASES	213789
SYN	219532
SYN	219552
SYN	220417
SYN	222890
SYN	223794
ORGANO NEODYMIUM CPDS, SYN	
ORGANO NICKEL CPDS,	
RXNS	218908
SYN	213019
SYN	213645
SYN	213768
SYN	213790
SYN	214589
SYN	215152
SYN	217426
SYN	217629
SYN	217934
SYN	218385
SYN	218778
SYN	218923
SYN	218981
SYN	219667
SYN	221045
SYN	221771
SYN	221824
SYN	222137
SYN	224498

ORGAN	
ORGANO NIOBIUM CPDS,	
SYN	213761
SYN	215475
SYN	217430
SYN	217785
SYN	217890
SYN	221794
SYN	219257
ORGANO OSMIUM CPDS, SYN	
ORGANO PALLADIUM CPDS,	
DIMERS	217431
NEW SYN	220713
RXNS	223596
SYN	213768
SYN	215088
SYN	215473
SYN	216084
SYN	216579
SYN	216763
SYN	218162
SYN	218775
SYN	219319
SYN	220127
SYN	222275
SYN	222582
SYN	223793
ORGANO PLATINUM CPDS,	
SYN	213768
SYN	214868
SYN	215150
SYN	219319
SYN	221345
SYN	222582
ORGANO POTASSIUM CPDS,	
NEW SYN	220164
RXNS	212797
SI CONTNG	219268
SYN	223172
SYN	223303
SYN	223407
SYN	215274
ORGANO RHENIUM CPDS, SYN	
ORGANO RUTHENIUM CPDS,	
B DERIVS	220677
SYN	213661
SYN	217248
SYN	221689
SYN	214767
ORGANO RUBIDIUM CPDS, SYN	
ORGANO RUTHENIUM CPDS,	
SYN	216715
SYN	216717
ORGANO SCANDIUM CPDS, SYN	
ORGANO SELENIUM CPDS,	
CLEAVAGE	222073
D LABELED	218232
DERIVS	218100
HETEROCYCLIC	218993
MASS SPECTRA	214729
NEW SYN	216335
NEW SYN	224603
P CONTNG	217350
P CONTNG	219300
PHOTOLYSIS	222804
RXNS	215122
SYN	212315
SYN	212468
SYN	212583
SYN	219034
SYN	219224
SYN	212864
SYN	212928
SYN	214016
SYN	214054
SYN	214291
SYN	214978
SYN	214990
SYN	214991
SYN	215031
SYN	215084
SYN	215190
SYN	215191
SYN	215249
SYN	215276
SYN	215338
SYN	215432
SYN	215464
SYN	215704
SYN	215826
SYN	216116
SYN	216210
SYN	216331
SYN	216346
SYN	216538
SYN	216755
SYN	216840
SYN	216867
SYN	216977
SYN	217037



# ORGAN

(CONTINUED)	
ORGANOSILENIUM CPDS,	
SYN	222919
SYN	222946
SYN	223088
SYN	223111
SYN	223319
SYN	223318
SYN	223427
SYN	223471
SYN	223498
SYN	223517
SYN	223695
SYN	223801
SYN	224055
SYN	224209
SYN	224780
SYN & DERIVS	222599
ORGANOSILENIUM CPS, SYN	
ORGANOSILICON CPDS,	
AL CONTNG	218775
AMMONOLYSIS & AMINOLYSIS	224361
AZO DERIVS	218664
B CONTNG, SYN	216256
B CONTNG	223310
CARBOHYDRATES, SYN	218242
CYCLIZATN	212195
D LABELED	213959
D LABELED	218784
D LABELED	218912
D LABELED	218914
D LABELED	220617
DERIVS	212910
DERIVS	220233
DERIVS	223273
DERIVS	223623
DERIVS	223725
DERIVS	224122
DERIVS	224375
DERIVS	224380
DERIVS	224381
ESR	223929
ESR STUDY	218793
HG CONTNG	215055
HG CONTNG	219306
LIK NA/CONTG	219268
MACROCYCLIC CPDS	218454
N & P CONTNG, CYCLIC	218776
N CONTNG, SYN	219044
NEW RXN	217893
NEW RXN	223624
NEW SYN	212368
NEW SYN	213812
NEW SYN	213813
NEW SYN	214866
NEW SYN	215912
NEW SYN	216354
NEW SYN	216403
NEW SYN	217916
NEW SYN	223879
NEW SYN	223910
NEW SYN, & D LABELED	212529
NUCLEOSIDE O-PROTECTING GROUPS	
P CONTNG	213236
P CONTNG, SYN	224065
PHOSGENATN	222400
PHOTOCHEM	224362
PHOTORXN	222459
PYROLYSIS	222458
RADICALS	212371
RXN	222049
RXN	212366
RXN	212369
RXN (NSO)2	224223
RXNS	217596
S CONTNG	215154
SN CONTG	217421
SN CONTNG	224064
STEREOSPECIFIC SYN	214425
SUBST RXN	224224
SULFONATN	212363
SYN	212240
SYN	212315
SYN	212316
SYN	212337
SYN	212360
SYN	212361
SYN	212362
SYN	212364
SYN	212367
SYN	212372
SYN	212377
SYN	212452
SYN	212518
SYN	212519
SYN	212524
SYN	212746
SYN	212752
SYN	212777
SYN	212908
SYN	212986
SYN	212991
SYN	213053
SYN	213095
SYN	213096
SYN	213097
SYN	213098
SYN	213099
SYN	213104
SYN	213326
SYN	213327
SYN	213328
SYN	213328
SYN	213334
SYN	213421
SYN	213452
SYN	213454
SYN	213455
SYN	213469
SYN	213470
SYN	213472
SYN	213473
SYN	213544
SYN	213712
SYN	213767
SYN	213770
SYN	213771
SYN	213772
SYN	213773
SYN	213774
SYN	213776
SYN	213777
SYN	213778
SYN	213779
SYN	213808
SYN	213903

# ORGAN

(CONTINUED)	
ORGANOSILICON CPDS,	
SYN	213964
SYN	213965
SYN	214108
SYN	214120
SYN	214142
SYN	214261
SYN	214688
SYN	214689
SYN	214764
SYN	214766
SYN	214870
SYN	214770
SYN	214867
SYN	214870
SYN	215042
SYN	215052
SYN	215053
SYN	215054
SYN	215060
SYN	215074
SYN	215078
SYN	215079
SYN	215112
SYN	215139
SYN	215141
SYN	215151
SYN	215225
SYN	215360
SYN	215468
SYN	215476
SYN	215477
SYN	215620
SYN	215752
SYN	215799
SYN	215800
SYN	215802
SYN	216045
SYN	216048
SYN	216049
SYN	216050
SYN	216052
SYN	216056
SYN	216081
SYN	216082
SYN	216083
SYN	216086
SYN	216096
SYN	216321
SYN	216327
SYN	216633
SYN	216638
SYN	216639
SYN	216640
SYN	216795
SYN	216964
SYN	217132
SYN	217204
SYN	217205
SYN	217249
SYN	217255
SYN	217265
SYN	217375
SYN	217422
SYN	217423
SYN	217429
SYN	217503
SYN	217521
SYN	217597
SYN	217660
SYN	217662
SYN	217667
SYN	217769
SYN	217887
SYN	217888
SYN	217891
SYN	217894
SYN	217895
SYN	217900
SYN	217921
SYN	217927
SYN	217929
SYN	217930
SYN	217931
SYN	217967
SYN	217979
SYN	218050
SYN	218082
SYN	218163
SYN	218164
SYN	218165
SYN	218219
SYN	218541
SYN	218614
SYN	218782
SYN	218783
SYN	218786
SYN	218792
SYN	218832
SYN	218853
SYN	218913
SYN	218978
SYN	219034
SYN	219035
SYN	219036
SYN	219043
SYN	219045
SYN	219079
SYN	219105
SYN	219110
SYN	219111
SYN	219250
SYN	219291
SYN	219307
SYN	219310
SYN	219313
SYN	219314
SYN	219317
SYN	219320
SYN	219344
SYN	219382
SYN	219498
SYN	219504
SYN	219546
SYN	219547
SYN	219697
SYN	219776
SYN	219815
SYN	219903
SYN	219905
SYN	219906
SYN	219910
SYN	219920
SYN	219932
SYN	219951

# ORGAN

(CONTINUED)	
ORGANOSILICON CPDS,	
SYN	219984
SYN	220086
SYN	220095
SYN	220126
SYN	220131
SYN	220152
SYN	220219
SYN	220227
SYN	220229
SYN	220387
SYN	220394
SYN	220395
SYN	220624
SYN	220684
SYN	220984
SYN	220992
SYN	221143
SYN	221216
SYN	221219
SYN	221249
SYN	221250
SYN	221253
SYN	221277
SYN	221278
SYN	221279
SYN	221280
SYN	221281
SYN	221282
SYN	221283
SYN	221284
SYN	221285
SYN	221288
SYN	221290
SYN	221369
SYN	221495
SYN	221496
SYN	221497
SYN	221498
SYN	221624
SYN	221663
SYN	221785
SYN	221787
SYN	221792
SYN	221829
SYN	221862
SYN	221883
SYN	221884
SYN	221887
SYN	221913
SYN	221935
SYN	221936
SYN	222052
SYN	222177
SYN	222232
SYN	222242
SYN	222263
SYN	222266
SYN	222300
SYN	222327
SYN	222360
SYN	222376
SYN	222456
SYN	222478
SYN	222492
SYN	222582
SYN	222644
SYN	222690
SYN	222706
SYN	222711
SYN	222761
SYN	222886
SYN	222889
SYN	222891
SYN	222919
SYN	223012
SYN	223051
SYN	223090
SYN	223100
SYN	223146
SYN	223179
SYN	223181
SYN	223185
SYN	223186
SYN	223193
SYN	223201
SYN	223202
SYN	223204
SYN	223205
SYN	223206
SYN	223209
SYN	223215
SYN	223217
SYN	223218
SYN	223219
SYN	223284
SYN	223330
SYN	223370
SYN	223484
SYN	223490
SYN	223493
SYN	223579
SYN	223580
SYN	223593
SYN	223630
SYN	223654
SYN	223666
SYN	223765
SYN	223802
SYN	223803
SYN	223804
SYN	223805
SYN	223807
SYN	223809
SYN	223812
SYN	223814
SYN	223815
SYN	223895
SYN	223896
SYN	223904
SYN	223905
SYN	223909
SYN	223912
SYN	223927
SYN	223928
SYN	223984
SYN	224051
SYN	224052
SYN	224053
SYN	224181
SYN	224182
SYN	224190
SYN	224191

# ORGAN

(CONTINUED)	
ORGANOSILICON CPDS,	
SYN	224192
SYN	224193
SYN	224194
SYN	224195
SYN	224197
SYN	224198
SYN	224199
SYN	224216
SYN	224263
SYN	224264
SYN	224313
SYN	224421
SYN	224428
SYN	224459
SYN	224464
SYN	224774
SYN	224780
SYN	224845
SYN & D LABELED	221833
SYN & D LABELED	223093
SYN & REARR	223906
SYN & RXN HYDROPEROXIDES	224373
SYN GLYCOLS	218668
SYN, D LABELED	213396
ORGANOSILVER CPDS,	
SYN	214267
SYN	215293
SYN	220410
SYN	222084
SYN	224493
SYN	224501
ORGANOSODIUM CPDS,	
SI CONTNG	219268
SYN	216588
SYN	216591
SYN	216594
SYN	220047
SYN	220651
SYN	220823
SYN	221180
SYN	221847
SYN	222095
SYN	222872
SYN	223188
SYN	223303
SYN	223404
SYN	224588
ORGANOTANTALUM CPDS,	
SYN	215475
SYN	217890
SYN	221794
ORGANOTELLURIUM CPDS,	
CONFORMATION	220532
SYN	213795
SYN	214054
SYN	214872
SYN	215249
SYN	215251
SYN	216210
SYN	217250
SYN	218117
SYN	222902
SYN	223318
SYN & NEW RXN	220430
ORGANOTHALLIUM CPDS,	
CYCLOHEPTATRIENYL CONTNG	224476
DERIVS	218338
DERIVS	224367
NEW SYN	223611
SO3 CLEAVAGE	213968
SYN	212359
SYN	213151
SYN	214416
SYN	217430
SYN	218565
SYN	218786
SYN	219323
SYN	219449
SYN	220132
SYN	221633
SYN	221791
SYN	221796
SYN	221807
SYN	222225
SYN	222249
SYN	223325
SYN	223413
SYN	223700
SYN	223315
ORGANOTHORIUM CPDS, SYN	
ORGANOTIN CPDS,	
AUTO-ASSOCIATION	214666
B CONTNG	222403
CARBODIIMIDE DERIVS	224370
CYCLODESTANNYLATN	221252
D LABELED	214262
GE CONTNG	223345
HG CONTNG	219306
LI & TL CONTNG	221791
NEW RXN	224372
NEW SYN	218028
NEW SYN	219693
NEW SYN	223910
NMR	218038
NMR	218781
RADICALS	222049
RXNS	215312
RXNS	217424
RXNS	217923
SI CONTNG	224064
SN-S BOND FORMATN	215080
SO2 INSERTN	212374
SO2 INSERTN	212375
SO2 INSERTN	220994
STABLE RADICALS, SYN	212209
SUBST RXN	224224
SYN	212316
SYN	212337
SYN	212338
SYN	212365
SYN	212373
SYN	212414
SYN	213099
SYN	213329
SYN	213453
SYN	213460
SYN	213461
SYN	213462
SYN	213463
SYN	213472
SYN	213777
SYN	213779
SYN	213781
SYN	213783







AMAC ACIDS,  
ESTERS, ALKYL, N-ARYL, RXN  
ISOCYANATES  
ESTERS, ET, N-(4-SUBST-PH), NO2 DERIVS  
ESTERS, ET, N-ARYL-  
ESTERS, ET, N-ARYL-  
HYDRAZIDES, N-ARYL-, DERIVS  
XAMICETINS,  
ISOLATN  
STRUCT  
XAMIDES,  
N-(2-PHCO-4-CL-PH)-N-ALKYL ...  
N-(DI-4-CYCLO-2-NO2-PH)-  
XANILIC ACIDS,  
BENZYLIDENE HYDRAZONE DERIVS ...  
2'-COPH-, CURTIUS & F-HOFMANN RXNS  
XANILIDES, 2'-BI(2'-F-PCMO)-4,4''-DI-  
CL-  
XANORCARANES, 2-, 7-BR-7-F-  
XANTHONIC ACIDS, 7-, 2,3-DI-COOH-,  
DIESTRS, DI-ME, 5-I-  
XANOCTALINS, 1-, 2-, SYN & RXN  
XPENTACTYCLOCADENES(3.3.2.0/2.9.0/  
10.6/8), 7-, REARR  
XPENTACTYCLODDOECANES(8.2.1.0/1.5/  
0.5/9.7/11), 12-  
XPENTACTYCLOHEPTANES(7.3.1.0/2.6/  
0.2/8.0/10.12), 13-, DERIVS  
XPENTACTYCULODECANES(5.4.1.0/2.6/  
0.3/10.0/5.9), 12-, 1-HO-  
XPENTANES,  
3-1-HO-, 5-ALKOXY-1,4-DI-ME-  
XPENTAPROPANES, 2-(9-ADENINYL-4-CH2OH-  
DERIVS, SYN  
3-1,5-DIOXO-, RXN NO2-METHANES  
XPAPHOSPHATRICYCLOPENTADECANES(9.  
4.0.0/4.9), 3,2-, 2-OXO-, SYN  
XPAPHOSPHOLENES,  
RXN CARBOXYLIC ACIDS  
1,2-, 2-OXO-, 2-ALKYL-  
1,2-, 2-THIOXO-, 2-ALKYL-  
1,2-, 3,2-OXIDES, 3,5-DI-TERT-BU-2-  
SUBST  
1,2-, 4-, 2-BR-3,5-DI-TERT-BU-, DERIVS  
1,2-, 4-, 2-OXO-, 3,3-DI-ME-2-SUBST-  
4-, 2,2,2-TRI-(2-OCTYL)-3-PH-4-AC-5-ME-  
XPAPHOSPHOLINES, 1,3-, 3-OXO-, 5-ARYL-3-  
(4-ISYLN-NH2)ME-  
XPAPHOSPHOLINES, 1,2-, 4-, 2-OXO-, 2,3-  
DISUBST  
XPAPHOSPHOROBENZOXAPHOSPHOLES(4.  
3.2.HI)(2.1), 1,2-, 2H,6H-, SYN  
XPAPROPANES, 2-, 1,3-DI-(4-BR-DI-F-ME-6-  
CF3 SYM-TRIAZINYL)-  
XPAPROPELLADIENES(4.4.3),  
1,2-, 2,4- PHOTOCHEM  
8-, 2,4-, 7,9-DIOXO-, DERIVS  
XPAPROPELLENES(4.3.2), 8-, 10-, SYN  
XPAPROPELLENES(4.4.3), 8-, 3-, DERIVS  
XPAPROSTAGLANDINS, 10-, 11-DEOXY-

XASQUADRIDIANE(3,3,3)-ISOMERIZN  
XSASILABICYCLOHEXANES(2.0.2), 5.1-  
3,5-TETRA SUBST-, DERIVS ...  
XSASILACYCLOBUTANES, 1,2-, 2,2,4-4-  
TETRA SUBST-  
XSASILACYCLOPENTANES,  
1,2-, NEW SYN  
1,2-, 2,2,4,5-TETRA-ME,  
XSASILANAPHTHALENES, 2,1-, 1-DHC-  
XSASIPIROALKANES(3.N), 3-, 1,1,2-TRIF-  
XSASIPIRODECANES(4.5),  
1-, DERIVS  
1,2-, 6,10,10-TETRA-ME, DERIVS  
XSASIPIRODECANES(4.5),  
1-, 3-, DERIVS  
1-, 7-, 6,9-DIOXO-, DERIVS  
1-, 7-, 6,9-DIOXO-, 4,4,7,8,10-PENTA-ME-  
XSASIPIRODIADENES(2.2), 4-, 1,6-, 5-  
OXO-, 1,2,6,7-TETRA-PH-  
XSASIPIROHEXANES(3.3), 2-, SYN  
XSASIPIROHEXANES(3.3), 1-, PERF-, SYN  
XSASIPIROHEXANES(2.3), 1-, 4-, 6-  
METHYLENE-, DERIVS  
XSASIPIRONADIENES(4.4), 1-, 3,6-, 2-  
OXO-, 9-NH2-, DERIVS  
XSASIPIRONATRIENES(4.4), 1-, 3,6,8-, 2-  
OXO-, 8,9-HEXA-PH-  
XSASIPIROOTENES(3.4), 1-, 7-, 6-OXO-, 2-  
2,3,3-TETRA-ME-  
XSASIPIROPIRANES(2.2),  
1-, DERIVS, SYN  
1-, REARR TO CYCLOBUTANONES  
1-, 2-ME-2-SUBST-, NEW RXN, EPOXIDE  
RING OPE  
2-, 2-DI-ME-, DERIVS  
XSASIPIROUDCANES(5.5), 1-, 9-TERT BI-  
2-SUBST-  
XSATETRACYCLOHEPTADECANES(9.6.0./0.  
0/10.0/10.0/10.0/10.0/10.0/10.0/10.0)  
XSATETRACYCLODECANES(3.2.1.1/3.8/0/0.  
2.4), 9-, 6-, 2,6-DI-COOH-, DIES  
XSATETRACYCLOPENTADECANES(8.5.0./1.  
9.0/3.9), 2-  
XSATETRACYCLOTRIDECANES(6.3.0.2/1.7/  
0.9/11), 12-, 9-, 11-OXO-, DERI  
XSATETRACYCULODECANES(5.2.1.1/3.8/  
0.2/6), 11-  
XSATETRACYCULODECANES(5.2.1.1/4.8/  
0.2/6), 11-  
XSATETRACYCULODECANES(5.2.1.1/5.8/  
0.2/6), 11-  
XSATETRACYCLOPENTADECANES, 13-  
4,4,4,4-SYN  
XSATHIAAZIBICYCLONONENES(4.3.0),  
8.4.1-, 2-, & D LABELED  
8.4.1-, 2-, 3-COOH-, ESTERS, ME, D  
8.4.1-, 4-OXIDES, 3-COOMEE 7-OXO-,  
XSATHIAAZIBICYCLONONENES(4.3.1), 7.3-  
XSATHIAAZIBICYCLONONENES(4.3.1), 7.3-  
SYN & DE  
XSATHIAAZIBICYCLOCTANES(3.3.0), 2.4-  
1-, 3-OXO-, DERIVS, SYN  
XSATHIAAZICYCLOPENTENES, 1,2,3-, 2-  
OXIDES 3,4,5 TRI SUBST-, SYN  
XSATHIASPIROUDCENES(5), 7.3.1-  
XSATHIASPIRODECANES(3.1.3.1), 2.8-,  
SYN  
XSATHIANES,

(CONTINUED)

OXATHINES	
1.3. 5-OXIDES, 5,5-DI-ME	213900
1.4. 2,6-DIALKOXY	213224
OXATHIAPHOSPHOLANES	
1.3.2. 2-HS, 2-SUBST	221871
1.3.2. 5-ME 2-SUBST	215247
OXATHIAPROPELLANES(4.3.3), 8.1.1.	
1.2. 2-OXO, 1,3,3-TETRA-SUBST-8.9	219834
OXATHIASILENABICYCLODECANES(3.3.1), 9.3.7, SYN	
	222946
OXATHIASILACYCLOHEXANES, 1.4.2', 2.2'-DI-HO, 2.2-DI-G-ALKYL	
	216056
OXATHIASPIRODECANES(4.5), 2.6, 8, 4	
2.2. 2-OXO, 1,3,3-TETRA-SUBST-8.9	220616
OXATHIATETRAHYDRODECANES(4.3.3/0.4), 8.1.1, SYN	
	219834
OXATHIAZEPINOBENZODIAZEPINES(3.4.6), 1.5.3, 1.4. 1H, SYN	
	214516
OXATHIAZINES, 1.3.5', 6-OXO, 2.4-DI-SUBST	
	213907
OXATHIAZOLES	
1.3.4. 1 (ARYL(IMINO)-4 ARYL	21532
1.3.4. 2-OXO, 5 ARYL, SYN	21258
1.3.4. 2.5-DI-ARYL, SYN	219113
OXATHIAZOLIDINES	
1.2.3. 2-OXIDES, 3-ARYL-4-OXO-5,5-DI-SUBST	
	215657
1.2.3. 2-OXIDES, 5-ME-3-ALKYL-4-(SUBST-CH2CL)	223775
1.4.2. DERIVS, SYN	212543
OXATHIANS, 1.2, 2-OXO, 3.6-DI-H, DERIVS	
	215116
OXATHIOLANES	
1.3. 5-OXIDES, CYCLOFRAGMENTATNS	223112
1.3. 2. 2-SYN & RXN	217873
1.4. 4-ME 2-SUBST, SYN	21925
1.3. 5-OXO 2-SUBST	215701
OXATHIOLES	
1.3. SYN & RXNS	219573
1.3. 3.3-DIOXIDES	223365
1.3. 3.3-DIOXIDES, 4-ME-5-PH	223365
2.4. 3.3-OXO-4-OXO-4-LABELLED	222648
OXATHIOLIUM CPDS, 1.3, SYN	
	219573
OXATRICYCLODECANES(4.4.0/3/8), 2, SYN	
	218325
OXATRICYCLODECANES(4.4.0/3/8), 2, SYN	
	219605
OXATRICYCLODECANES(5.2.1.0/2.6), 4, 8-HO, 8-O-SO2ME	
	215007
OXATRICYCLODECANES(5.3.2.0/2.7), 8-11, 9-OXO, TETRA-ME	
	213108
OXATRICYCLOHEXADECANES(10.2.1.1/2.1), 15, 13, 16-OXO, DERIVS	
	222448
OXATRICYCLOHEXANES(1.5.0/3.5), 4, 2, 6-DI-HO, 8-SUBST	
	213713
OXATRICYCLONONANES(3.3.1.0/3.4), 9-2, 2.4.6.8-TETRA-COOH, SYN	
	217547
OXATRICYCLONONANES(4.3.0.0/3.9), 7, 4.9-DI-ME	
	215285
2.2. 5-ME-6-SUBST, DERIVS & D LABEL	213655
OXATRICYCLONONANES(4.2.1.0/2.5), 3-7, 7-COOH, ESTERS, ET, 4.4.0	
	212814
3-7, 7-COOH, ESTERS, ET, 4.4.0	212814
OXATRICYCLOOCTADECANES(12.2.1.1/2.1), 17, 15, 18-OXO, DERIVS	
	222448
OXATRICYCLOOCTANES(3.3.1.0/2.4), 3, 6-DI-HO, 8-SUBST	
	215165
OXATRICYCLOOCTANES(3.2.1.0/6.8), 7, 2 & D LABELLED	
	212308
OXATRICYCLOPENTADECANES(9.2.1.1/2.1), 14, 12, 15-OXO, DERIVS	
	222448
OXATRICYCLOTRIDECANES(4.4.3.0), 12, & 8-OXO, 3,3-TETRA-PH, 7, 4-6	
	224246
OXATRICYCLODODECADENES(8.1.0.0/4.10), 3, 5, 7, 2-DI-PH-11-(DI-P, SYN	
	212817
OXATRICYCLOUNDECANES(4.3.1.1/3.8), 4, SYN	
	213511
OXATRICYCLOUNDECANES(4.3.2.0/1.6), 8-11, 9-OXO, 3,3-TETRA-PH, 7, 4-6	
	219834
OXATRICYCLOUNDECANES(5.2.2.0/2.6), 4, 8-3-OXO, 5-HO-5-CCl3	
	213399
OXATRISILAETANES, 3.2.4.7, 2.2.4.4.7.7, HEXA-ME	
	222644
OXATWISTANES, 2, SYN	
	219605
OXAZABORANES, 1.3.2, 2-PH, 1.4-DI-SUBST	
	216494
OXAZABOROLANES, 1.3.2, 2-PH, 1.4-DI-SUBST	
	218284
OXAZABOROLANES, 1.3.2, 2-PH, 1.4-DI-SUBST	
	216868
OXAZAPHOSPHOLANES	
1.3.2. 2-OXO, 2-ALKOXY-3-SUBST, SYN	21580
1.3.2. 2-OXO, 2-ARYLOXY-4-DI-ME	220758
1.3.2. 2-OXO, 3-PH-2-SUBST	212320
1.3.2. 4-OXO, 2-OMC-3.5-DI-ME, SYN & RXN	216343
OXAZAPHOSPHOLES, 1.4.2', 2.3-DI-H, RXN & YLIDES	
	220759
OXAZAPHOSPHOLINES	
1.3.2. DERIVS	216089
1.3.2. 2-OXO, 5-ARYL, NEW SYN	220761
2.4-DIOXO, 2-OET-3-ET-5-ACYL-5-ALKYL	216066
OXAZAPHOSPHOLINES, 1.3.2', 3-ALKYL-2-CL-5-TERT-BU	
	224383
OXAZAPHOSPHORINANES	
1.3.2. 2-ALKOXY-4-SUBST	216618
1.3.2. 2-OXO, SYN	215803
1.3.2. 2-OXO, 2.3-DI-SUBST, SYN	215804
1.3.2. 2-THIOXO, 2-ALKOXY	216618
OXAZAPHOSPHORINES	
1.3.2. 2-OXO, 3-(2-CL-ET)-2-SUBST, DERIVS	224001
1.3.2. 2H, 2-OXIDES, 4-HOO, TETRA-H, T LABEL	222836
OXAZASILACYCLOPENTANES, 1.3.2', 2.2-DI-HO, 2.0-ME 5,5-DI-ME	
	216633
OXAZASILACYCLOPENTANES, 1.3.5', 2, 2-HO, 2.0-ME 5,5-DI-ME	
	219043
OXAZASPIRODECANES(4.5), 1.4, 4-OXYLS, 3.3-DI-ME, D LABELLED	
	222242
OXAZATRICYCLODODECATETRAENES(8.2.0/3/8), 2.9', TETRA-ME	
	215022
OXAZEPES	
1.3. 2-OXO, 3-PH-HEXA-H	217565
1.3. 2-PH, PHOTO-VALENA ISOMERIZAT N	219080
1.3. 6-COOH, ESTERS, ET, 2.4.7-TRI-ARYL	
1.3. 2-OXO, 2.3-DI-H-7-ME-5-CH2CH2-COOET 6-CH2COOH	217054
1.4. 5.7-DIOXO, 2-ARYL-PER-H	213750
1.4. 5.7-DIOXO, 2-CH2N2.4-ALKYL	220316
	218474
OXAZETIDINES	
1.2. BIS, NEW SYN	223448
1.2. 2-OXO, 2.2.2.4-TETRA	221088

Oxazetines		
1.2, 2-CF <sub>3</sub> -3-CH <sub>2</sub> NHCF <sub>3</sub> -4-SUBST.		221463
1.2, 2-CH <sub>3</sub> -3-CH <sub>2</sub> -4-ISO-5,5-DI-ME-O.		223017
1.4, 2-OXO, 2-(4-CO <sub>2</sub> ME-PH)-4,4-DI-PH.		223017
Oxazines		
1.2, N-SUBST-TETRA-H, SYN & DERIVS		218527
1.2, 2-(4-COOH-PHCH <sub>2</sub> )-TETRA-H		218528
1.2, 3,6-DI-H-N-PH, D LABELED		217565
1.2, 6-HO, 3-ARYL-5,6-DI-PH		221484
1.2, 6-HO, 3-ARYL-5,6-DI-PH-5-SUBST.		218350
1.3, 2-(ARYLAMINO)-TETRA-H, SYN		218354
1.3, 2-(CYCLOHEXYLIMINO)-3		
CYCLOHEXYL & DERIVS		213909
1.3, 2-(3-PH-2-INDOLYL)-DERIVS		218732
1.3, 2-CH <sub>2</sub> CL-4,6-TRI-ME-5,6-DI-H, SYN		
1.3, 2-OXO, 3,4-DI-H		216590
1.3, 2,4,4,6-TETRA-ME-5,6-DI-H, D		218980
LABELED		216591
1.3, 2,6-DIOXO, 2,3-DI-H-3-(RIBOFURANOL SYL) & DERIVS		214955
1.3, 2-H, 2-OXO, ALKYL DERIVS		21267
1.3, 2-H, 2-OXO, ALKYL-5,5-DI-ME-6-ALKOXY		
TETRA-H, SYN		21544
1.3, 3-ME-PERH-6-PH-6-SUBST.		213581
1.3, 3-OXIDEX, TETRA-H, DERIVS		224826
1.3, 4-OXO, 2,2-NHCH <sub>2</sub> CH <sub>2</sub> -5,6-DI-PH		213658
1.3, 4,6-TRI-ME-2(1-SUBST-3-BUTENYL)		
1.3, 5,6-DI-H		215099
1.3, 4,6-TRI-ME-2-CH <sub>2</sub> CL-5,6-DI-H,		216591
RXNS		
1.3, 4,5-DI-H-2-ME-4,4,5-TRI-SUBST.		215343
1.3, 4-H, 2-(ARYLAMINO)-5,6-DI-H, SYN		218354
1.3, 4-H, 2-(ARYLAMINO)-4,6-TRI-ME		221114
1.3, 4,6-TRI-ME-2-SUBST-5,6-DI-H		216581
1.3, 4-H, 5,6-DI-H, DERIVS		221803
1.3, 4-H, 6,6-DI-H-2-TERT-BU-5-PH-5,6- DI-H, SYN		212544
1.3, 5,6-DI-H-4,6-TRI-ME-2-SUBST, SYN		
1.3, 6-ALKENYL-5,6-DI-H-4-CL-3		217150
1.3, 6-OXO, 2-NME-2,5-DI-SUBST		220284
1.3, 6-OXO, 2,4-DI-SUBST, THERMOLYSIS		218313
1.3, 6-OXO, 2,4,5-TRI-PH, SYN		219770
1.3, 6-OXO, 4-ME-2-ALKYL		219086
1.3, 6H, 6-OXO, 4,5-DI-H, DERIVS		222720
1.3, 6-OXO, 4,5-DI-H, DERIVS		221276
1.3, 6-OXO, 4,5-DI-H, DERIVS		221981
Oxazinium CPDS		
1.2, 6-HO, 3-ARYL-5,6-DI-PH		221484
1.2, 6-HO, 3-ARYL-5,6-DI-PH		221484
Oxazinobenzothiazines (5,6-C), 1,2, 1,		
3, 6,5-DIOXIDES, 2H,5, 2,4		219935
<b>Oxazolinolones (2,5), 4A-HO</b>		214784
Oxazindoles (3,5), SYN		
1.3, 1-OXO, 3,4-DI-H-5-ALKOXY, NEW SYN		219706
1.3, 1-OXO, 3,4-DI-H-7,8-DI-MEO		219006
1.3, 1-OXO, 3,4-DI-H-7,8-DI-MEO		220326
Oxaziridines		
AGBF <sub>4</sub> COMPLEXES		221357
RXN RXN		212545
RXN RXN		213158
RXN KETENES (ISOCYANATES, CARBODIMI DES)		
RXN S CONTO HETEROCYCUMULENES		217751
1.2, 6-HO, 3,3-DI-PH, SYN		215194
2-HO, SYN		214892
2,6-3,3-POLYMETHYLENE, SYN & PHOTOLYSIS		213480
4-(4-MEO-PH)-2-SUBST.		220343
Oxazoles		
NEW SYN		217676
2-(CYCLOHEXYLAMINO)-3-CYCLOHEXYL-DI- H & DERIVS		213909
2-(1-SUBST-THIOUREA)-4,5-DI-SUBST, SYN		
2-ARYL-5,6-ME, NEW, SYN		212833
4-ETO-PH-4-(3-O-CH <sub>2</sub> PH-1,2-ISO-PROPYLID ENE-XYL)-TETROFURANO		220890
2-ARYL-5-MORPHOLINO, DERIVS, D & O- 18 LABELED		216295
2-ETO-4-MEO-5-PH, SYN		223431
2-PH, SYN		214965
2-PH-4-CYH-5-SUBST, SYN		221421
2-PH-4-CONVLS-5-OME, CORNFORTH REARR		213697
2-PH-4-SUBST-5-NHCO-PH		214438
2,4-DI-ALKYL, SYN		220119
4-(N-SUBST-ARABAMOL)-2-ARYL-5-MEO, SYN & REARR		223922
4-CL-5-PH-2-SUBST		212947
4-CN-5-NH-2, DERIVS		220315
4-COOH, ESTERS, ET, 2-CL-5-ETO		222214
4-COOH, ESTERS, ET, 2-CL-5-ETO		213562
4-CL-5-ETO, ME, 2-ARYL-5-MEO, & D LABELED		223923
4-HS, 4,5-(2-TETRA-H-PYRANYL)-2-PH-5- (BENZYLIDENE-NH <sub>2</sub> )		221586
4-PH-2,		

OXAZO	
(CONTINUED)	
OXAZOLIDINES.	
2,2-DI-CF <sub>3</sub> , SYN	217442
2,2,4,4-TETRA-ME-, DERIVS, D LABELED	213366
2,3-DI-PH, DERIVS	221976
2,4,5-SUBST.	214577
2,4-DIOXO-, 3-(3,5-DI-CL-PH), C-14 & T LABELED	214243
2,4-DIOXO-, 5-PH-3,5-DI-SUBST., DERIVS, SYN	221629
2,5-DIOXO-	216043
2,5-DIOXO-, 4-SUBST.	214714
3-ALKYL-2-PH-ET.	212384
3-COCHCL <sub>2</sub> -4,4-DI-ME-2-PH-2-SUBST.	214045
3-OXYL-4,4-DI-ME-2,2-DI-SUBST.	
NITROXIDES	
3-OXYLS, 4,4-DI-ME-, KETONE	222242
3-OXYL-2,2-DI-ME-, SPIRO DERIVS	222444
3,4-DI-ME-5-ARYL-D, LABELED	219862
4-(AC-HYDRAZONO)-2,2,5,5-TETRA-CF <sub>3</sub> -	215436
4-COOH-, ESTERS, ET, 2,3,5-TRI-PH-	215091
4-OXO-, 2-ALKYL-5-(4-RR-PH)-	222498
4-OXO-, 2-ALKYL-5-PH-	222498
4-OXO-, 2-BENZHYDRYLIDENE-3-BU-5-DI-LABELED	212494
4-OXO-, 2-DI-(CF <sub>2</sub> CL)-, NEW SYN	232433
4-OXO-, 5,5-DI-PH-	217753
5-ALKOXY-2-ME-3-TOSYL-2-ALKYL-	215329
5-PH-4-CH <sub>2</sub> OME-2-SUBST.	219953
OXAZOLONES.	
DERIVS	221803
2-, RXN & SYN	223335
2-, SYN & RXN	223377
2-, SYN & RXN	223386
2-(A-ALKYL-ET)-4-CH <sub>2</sub> OME-5-PH-	214170
2-ARYL-, RXN DICHLOROKETENE	214045
2,2-NH <sub>2</sub> , SYN & RXN ACRYLIC ESTERS	218977
2,2,7-DI LABELED	223377
2-PH-5-ME-4-SUBST.	214421
2-SUBST., SYN	214498
2-SUBST-4-(MEO-ME)-5-PH-, SYN	216819
2-SUBST-4-CH <sub>2</sub> OM-5-PH-, SYN & RXN	
KETONES	
2,2,5-DI-OM-2-PH-, FROM EPOXIDES	216820
2,2,5-DI-PH-4-ME-	218331
2,4-(MEO-CH <sub>2</sub> )-5-PH-2-SUBST., & D LABELED	223628
4-COOH-, ESTERS, ME, DERIVS	219913
4-ETO-5-SUBST.	213901
4-ME-2-(4-PH-BENZYL)-4-CH <sub>2</sub> OH-, C-14 LABELED, METAB	213860
4-ME-5-PH-2-SUBST.	212890
4-OXO-, 5,5-DI-ME-2-SUBST., SYN	221926
4,4-DI-ME-2-SUBST.	217888
4,4-DI-ME-2-SUBST.	224297
4,4-DI-ME-2-SUBST., SYN	217150
5-OXO-, 2-CH <sub>2</sub> PH-4-METHYLENE-, DERIVS	215701
5-OXO-, 2-ME-, MEVS	216226
5-OXO-, 2-ME-4-(3-COO-ME-BENZYLIDENE)-, DERIVS	217816
5-OXO-, 2-PH-, ALKYLATN BENZYL-LABELED	218711
5-OXO-, 2-PH-4-(1-AC-2-SCH <sub>2</sub> PH-IMIDAZOLYL-4-METHYLEN-	217067
5-OXO-, 2-PH-4-(2-TOLYLIDENE)-	224468
5-OXO-, 2,4-DI-SUBST., SYN	216580
5-OXO-, 4-(1,3-DI-PH-4-PYRAZOLYL-METHYLEN)-, DERIV	223522
5-OXO-, 4-(6-(7'-COUMARINYL)-2-PH-DERIVS	215884
5-OXO-, 4-BENZYLIDENE-2-PH-, C-14 LABELED	215514
5-OXO-, 4-BENZYLIDENE-2-SUBST., DERIVS	222083
5-OXO-, 4-ISOPROPYLIDENE-2-SUBST-VINYL	217137
5-OXO-, 4-PYRAZOLYL-METHYLENE-, SYN & RXN	215352
5-PH-4-(MEO-ME)-2-SUBST., SYN	224350
5-PH-4-CH <sub>2</sub> OME-2-SUBST.	219993
5,5-DI-ME-2-SUBST.	212420
2-THIOXO-, 5-(N-CH <sub>2</sub> PH)-2-CSSH-3-SUBST.	217176
2,2-DI-ME-4-PH-5-SUBST.	213210
2,2,4-TRI-HO-, 2,2,4-TRI-O-ALKYL-, SYN	222436
3-PH-5-CI-2,5-DI-SUBST.	221086
3-SUBST-2,2,5,5-TETRA-CF <sub>3</sub> -	215436
4,4-DI-PH-, C-14 LABELED	213209
5-HO-, 5-O-ME-2,2-DI-ME-4-PH-5-SUBST., DERIVS	221086
5-OXO-, 2,2-ME-2-ME-SUBST.	222405
5-OXO-, 4-PH-2-SUBST.	217957
5,5-DI-PH-2-(DI-PH-ME), SYN	218629
2-IMINO-, 4,5-DI-PH-3-SUBST.	219560
2-IMINO-3-(SUBST-CO)-, DERIVS	219929
2-IMINO-3-SUBST-4-ME-5-PH-, SYN	217324
2-IMINO-, 4,5-DI-ME-3-PH-	216695
2-THIOXO-, 3,4,5-TRI-SUBST., SYN, & RXNS	218024
3-(2,2-DI-ME-1,3-DIOXOLAN-4-YL)-2-ME-5-PH-	219817
OXAZOLINONE CPDS, 2-, 5,5-DI-ME-2-SUBST.	
	212420
OXAZOLIUM CPDS.	
NEW RXN, RXN CONTRACTN	221981
NEW RXN, RXN EXPANSN	221981
SYN	220983
OXAZOLOISAXINDOLES (4,3-A), SYN	
	223993
OXAZOLOISAXINDOLES (3,2-A), 7-OXO-, 8,8-DI-CL-3,4,5-PH-9-PH-ETRA-H-5	214045
OXAZOLOXAZOLES (3,4-C), 3,5-DI-SUBST-7A-ME-PER-H	212419
OXAZOLOPYRAZINOBENZOTHIAZINES (2',3'/3,4)(1,2-B), 1,2-, 8-DIOXIDES	219936
OXAZOLOPYRIDINES (4,5-B), 2-OXO-, 3-PH-6-ME-2-PH-9-PH-ETRA-H-5	217151
OXAZOLOPYRIMIDINES (3,2-A).	
5H-, 5-OXO-, 2,3,6,7-TETRA-H-, DERIVS, 5	218977



OXAZOLQUINOLINES(3,2 A), 1H,2H,4H, 1,5-DIOXO, 4-ALLYL	219735
OXEPINOCARBAZOLES(3,4,5,6-DEF), 4- SUBST-8,10-DI-H	214407
OXEPINES, 2,3,4,7-TETRA-H,2,2,6-TRI-SUBST., SYN 2,5-DI-H,10-OMF-5-ME, T LABELED 2,6-O-TERT-BU-7,7(4-ME-PH)-4-PH, DERIVS	224338 216454 217258
3,4-DI-COOH, ESTERS, DI-ME, 2,5-DI-ME, & DERIVS	217675
4-COOH, ESTERS, SIMES3	221583
OXETANES ADDN ACETONITRILES	215343
DERIVS, & D LABELED	221312
SPIRO TO MACROCYCLIC POLYETHER RINGS	222215
2-(ALKYLMINO)-4,4-DI-PH-3,3-DI-SUBST	214147
2-(2-THIENYL)-2-ARYL-3,3-DI-ME	218673
2-(3-SUBST-PH)-, SYN	219373
2-(3-THIENYL)-2-ARYL-3,3-DI-ME	218673
2-CO-PH-2-PH, DERIVS	221652
2-FURYL, DERIVS	222066
2-ME-2-ISO-PR-3,3,4-TRI-F	215811
2-ME-2-TERT-BU-3-CH2-4-SUBST-	216100
2-ME-3-PH, STEREOCHEM & PYROLYSIS	219378
2-OXO-2-SUBST.	213950
2,2,3,3-DI-SUBST.	224435
2-PH-3-CYCLOPROPYL-, SYN	224338
2-THIENYL, DERIVS	222068
2,2-DI-PH-3-(ALKYLMINO)-4,4-DI-SUBST-	214147
2,2-DI-PH-3,4-TRI-ME	219651
2,2-DI-PH-3,4-DI-SUBST., PHOTOCHEMICAL, SYN	213641
2,2-DI-PH-3,4,4-TRI-ME	219651
3-OXO, 2,4-DI-TERT-BU-2-ME	220382
OXIMES, ACYLFERROCENE, BECKMANN REARR ARYL-3-ARYL-2-FONIC ACID	221904 223125
HYDRAZONES, SYN	217057
N-15 LABELED	215132
2-(D-DIALKYL-NH2-ET)- O-ALKYL-, SYN	223742 219628
O-ALKYL-, SYN & RXNS	221543
O-ALKYL-TERMOXYLYSIS	217707
O-AS-ME2, SYN	219308
O-SI-ME2, NEW SYN	213879
OXINDOLES, 3,3-DI-SUBST.	218469
3,3,5,6-TETRA-BR, DERIVS, SYN	221573
OXINDOLIZIDINES, SYN	220378
OXIRANES A-POLY-F, REACTIVITY	224804
ADDN HYDROPEROXIDES	223268
NEW SYN	222814
RXN RMGX	224517
RXN SF4	216028
RXN WITH URZCU-	213420
SYN	217646
1-CN-1-ACYL-2,2-DI-SUBST.	219136
1-NO2, SUBST DERIVS	213340
1-PH-1-SUBST., SYN	214273
1-ARYL-SELENO-ME	218298
2-AC, SYN 12-CHENOL	218663
2-ACYL-, RXN CYCLIC KETONES	222114
2-ALKYL-, & D LABELED	223148
2-ARYL-3-(3-OXOCYCLOHEX-1-ENYL), SYN	221185
2-CHO, 2,3,3-TRI-ME, DERIVS	214994
2-CN-3,3-DI-SUBST., RXN CUME2LI, NEW RXN	213512
2-COOH, ESTERS, ET, 3,3-DI-ME, D LABELED	212449
2-COSH-, ESTERS, TERT-BU, 3-PH-2- SUBST., NEW SYN	223844
2-HO-, 2-HO-SUBST, DERIVS	222145
2-ME-, HALO DERIVS, SYN	217252
2-ME-3,4-(4-CL-PH),	212451
2-ME-3-ARYL-	214298
2-ME-3-ARYL-, RXN ISO-PR-AMINE, STEREOCHEM	215041
2-ME-3-ISO-AMYL-	220388
2-PB(PH)3-, SYN, NMR STUDY	218790
2-PH, DERIVS	223953
2-SIPH3-2-CH2CL-3-PH-, SYN	223630
2-SME-3-PH, D LABELED	222825
2-SN(PH)3-, SYN, NMR STUDY	218790
2-SUBST.	220282
2-TERT-BU-2-ME-3-(TERT-BU-METHYLENE)	220382
2,2-DI-CL	224403
2,2,3-TRIARYL-3-SUBST., SYN	220343
2,3-DI-HO-, 2,3-DI-SUBST.	215243
2,3-DI-3-PROPYL-NH-, SYN	220024
2,3-DI-ME-2-ETHYNYL-, SYN	215163
2,3-DIVINYL-, ISOMERIZATN	213228
OXOBLENES, B, 1,8-DI-COOH, DIESTERS, DIBENZYL, DERIVS	214825
OXONIAZABENZOFULORENES(B), 5,11-, SYN	219714
OXONIUM CPDS, TRI-ET-, RXN ACID AMIDE	219505
OXOTREMORINE ANTAGONISTIC ACTIVITY	214186
OXOVIOMYCINS, SYN & DERIVS	222757
OXYCHLORDANES, PHOTISOMERS	213616
OXYCODONES, DERIVS, CANBACK RXN	219328
OXYLUCIFERINS, C-14 LABELED	220842
WATASENA ISOLN, STRUCT & DERIVS	219872
OXYPEUCEDANINS, METHANOLATE, ISOLATN	218683
OXYPHYSODIC ACIDS, ISOLATN, DERIVS	221979
OXYTIC ACIDITY	216701
OXYTIC ACIDITY, POTENTIAL	220379
OXYTICINS, (1-(2-HO-3-SH-PROPANOIC ACID)), SYN	216701
OZONIDES, DI-ISO-PR, 0-18 LABELED	223930
ETHYLENE, 1,2-DIALKYL	218929
HNHNNH2, REDN, NEW RXN	218529
PACIFENOLS, RXN	224033
PACIFIDENOLS, DICHLORIDE, ISOLATN	224033
PAKISTANAMINES, SYN	217148
PALASONINS, ABS CONFIG, DERIVS	215366
PALAMINES, ISOLATN, STRUCT & AC DERIVS	215359
PALICOUREA ALPINA, ALKALOIDS	224434
PALININES, ISOLATN, STRUCT & DERIVS	224434
PALLIDIENS, NEW SYN	212296
PALMITIC ACIDS, DERIVS, C-HO & T LABELED	217576
ESTERS, LINDAMYLICIN, SYN, DERIVS	216248
ESTERS, ME, HO- & OXO-DERIVS, C-14 LABELED	217333
ESTERS, PHYTYL	220333

CONTINUED.	
PALMITIC ACIDS,	
ESTERS, THIAMPHENICOL	218488
16-OXO-, 9(10)-HO-, BIOSYN	215756
PANAGRELLUS REDIVIVUS, STEROLS	216734
PANAX GINSENG, SAPONINS	217845
PANAX PSEUDOGINSENG, SAPONINS	213247
PANDACA CALICAREA,	
ALKALOIDS	215623
ALKALOIDS	217693
PANDACA DEBRAYI,	
ALKALOIDS	215623
ALKALOIDS	217693
PANDACA OCHRACEUS, ALKALOIDS	224211
PANDACA SPECIES, ALKALOIDS	223142
PANDINES, STRUCT	223142
PANDOLINES,	
ISOLATN, STRUCT & DERIVS	215623
	217693
PANICULATOSIDES, C, ISOLATN & STRUCT	218886
PANTOIC ACIDS, LACTONES, C-14 LABELED	222631
PANTOTHIC LACTONES, SYN & DERIVS	224353
PAPEAVER MACROSTOMUM, ALKALOIDS	215515
PAPEAVER RHOEAS, ALKALOIDS	213811
PAPEAVERINES,	
N-SUBST-TETRA-H-, DERIVS	222819
N-SUBST-TETRA-H-, DERIVS	222820
PAPEAVERINUM CPDS,	
N,N-DI-ALKYL-TETRA-H-, SYN	222819
TETRA-H-, DERIVS, SYN	222820
PARACETAMOLINES,	
TETRA C-14 LABELED	220083
TETRA-H-, PENTA-COFC3-	221063
PARABANIC ACIDS, 4-ARYLMINO-, SYN	217835
PARACONIC ACIDS, C-SUBST-, ELECTROLYTIC C RXNS	223010
PARACYCLIFURANOPHANES, MULTILAYERE D, SYN	219232
PARACYCLOPHADIENES(12), 4, 8-	221250
PARACYCLOPHANES, NEW SYN	224435
PARACYCLOPHANES(2,2),	
BIRCH REDN, DERIVS	218637
D LABELED	217959
DERIVATN LABELED	221124
MULTILAYERED, SYN & DERIVS	213493
QUINONES & QUINHYDRONES	217583
REARR	215627
4,7,12,15-TETRA-HO-, 4,7,12,15-TETRA-O, ME, S	217644
PARACYCLOPHANES(2,6), SYN	223151
PARACYCLOPHANES(20), 11-OXO-, OXIME DERIVS	220073
PARACYCLOPHANES(4,2), DERIVS, D LABELED	221124
PARACYCLOPHANES(6), SYN	217984
PARACYCLOPHANES(7), 3-SUBST-, SYN	220689
PARACYCLOPHANES(8,8), SYN & ABSOL CONFIG	223675
PARACYCLOPHANES(8),	
NEW SYN	221250
10-SUBST-, & DERIVS	223675
4-SUBST-, SYN	220689
PARACYCLO(4,0,4, 7(8)-VINYL- PARACYCLOTHIOPHENANES, MULTILAYERED, SYN	221250
PARASYMPATHOLYTIC ACTIVITY	219232
	213857
PARASYMPATHOMIMETIC ACTIVITY	220862
POTENTIAL	220862
PARAVALLARINES, 4-HO-, 3-AC(ME)N- PARAZOANTHOXANTHINS, ISOLATN & STRUCT	224401
PARAZOANTHUS AXINELLAE, ZOANTHOXAN	222997
PARAZOANTHUS AXINELLAE, ZOANTHOXAN	222997
PARMELIA ENTEROMORPHA, CONSTITS	221979
PARMELIA GLOMERIFERA, LICHENS	212625
PAROMAMINES, 3'-DEOXY-2'-N-AC-, ISOLATN & STRUCT	220503
PASPAFLAVINES, ISOLATN, STRUCT	215359
PASPALINOLIN, ISOLATN, & AC DERIVS	222334
PASPALUM SCROBICULATUM, CONSTIT	215234
PASSIROLA EDULIS, CONSTIT	220413
PATCHOULENES, DELTA-, SYN	223939
PATCHOULI ALCOHOLS, NEW SYN	224249
PATRINIA SCABIOSAEFOLIA, GLYCOSIDES	222753
PATRINOSIDES, ISOLATN, STRUCT & DERIVS	222753
PATULOSIDES, ISOLATN & STRUCT	218885
PEADIANTHIA LYALLI, ALKALOIDS	218047
PECHMANN RXN, CONDENSATN, PARA- ORSELLINIC ACID	215767
PETROLINAGENINS, ISOLATN & STRUCT	222334
PECTOLARIN, ISOLATN & STRUCT	222334
PEGANUM HARMALA, ALKALOIDS	220016
PELAGARIONUM RENIFORME, COUMARINS	224108
PELAGARIONUM ROSEUM, MONOTERPENES	213485
PELEA BARBIFERA, CONSTIT	221549
PELLIZARI RXN, HYDRAZINES & BR CN PELLOLIDIC ACIDS, ISOLATN	216811
PELTOTYNE SPECIES,	221030
PELTOTYNOIDS	221031
PELTOTYNOIDS	222362
PELTOTYNOIDS,	
GONIORRHACHIS MARGINATA	221030
PELTOTYNE SPECIES	221031
PELTOTYNE SPECIES	222362
PELTOTYNOIDS, 7 O ME, ISOLATN	221031
PEMPTOPORPHYRINS, SYN	217861
PENAMS, 6-SUBST-, SYN	223828
PENFLURIDOLS, NEW SYN	213814
PENICILLAMINES, ET DISULFIDES	218151
PENICILLIC ACIDS,	
ESTERS, ALKYL, 6-HO-, SYN	218648
ESTERS, ARYL, 6-N-ACYL-	216937
ESTERS, BENZYL, 6A-HO-, 6A-O-SUBST-, SYN	212510
ESTERS, ME, BR DERIVS	215713
ESTERS, P-2-N-CYANAMIDINO	213844
ESTERS, PHTHALIDYL, A-(NH2 BENZYL)-, & C-14 LAB	223538
6-(4-PPH-A SO3H-AC)-NH2	217041
6-(4,5-DISUBST-2-FURYL-ET-CONH)-	223278
6-HO-2-, RXN ARYOYL-CL	223690
PENICILLINIC ACIDS,	
SYN, C-14 LABELED	221733
2 ARYL-, SYN	215461
PENICILLIC ACIDS,	
C-13 LABELED	220507
T LABELED	216454
PENICILLINIC ACIDS,	
CH2PO4 & DERIVS	215700
ESTERS, PHTHALIDYL, A-NH2 PHCH2- & C-14 LABELED	223538

PENICILLINS	217041
A-SULFOBENZYL-, SYN	219386
ANALOGS	222421
ANHYDRO-, BASIC HYDROLYSIS	216823
DERIVS, NEW SYN	212510
DERIVS, SYN	215483
DERIVS, SYN	215700
DERIVS, SYN	215701
G, DERIVS, D LABELED	217585
HQ, DERIVS, D LABELED	214832
N-ACYL-N-BENZYL	216937
N, D LABELED, DERIVS	219654
N, SYN	217262
NEW SYN	213658
REARR, CLCOOME	217137
S-OXIDES, RXNS	222655
S-OXIDES, RXNS	222656
SULFINIC ACIDS DERIVS	216306
THIAZOLIDINE DERIVS, SYN	214545
THIO ANALOGS, SYN	214295
V, D LABELED, SYN	221205
6-AMINO-, EPIMERIZTN	216368
64-SUBST, SYN, DERIVS	217121
PENICILLIUM BREVICOMPACTUM,	
PIGMENTS	215702
PENICILLIUM CUPULIFORM, METABOLITES	221022
PENICILLIUM CUPULIFORM,	
METABOLITES	214358
METABOLITES	215236
PENICILLIUM ISLANDICUM,	
METABOLITES	213371
METABOLITES	213372
PENICILLIUM MULTICOLOR,	
METABOLITES	215499
NETRONIC ACIDS	222040
PENICILLIUM TURBATUM, ANTIBIOTICS	214656
PENICILLIUM VERCULUM, ANTIBIOTICS	
PENICILLIUM VERCULUM,	
ANTIBIOTICS	223187
PENICILLACTOLS, STRUCT & DERIVS	223472
PENIOPHORA SANGUINEA, PIGMENTS	223472
PENNICILAVINES, SYN	223131
PENNOGENINS, STRUCT	222736
PENNYPAONCT, CRYSTALL & STRUCT	218924
PENNSYLPAPOLINES, ISOLATN & STRUCT	218924
PENNSYLVANAMINES,	
ISOLATN & STRUCT	218924
ISOLATN, STRUCT & DERIVS	219868
PENNSYLVANINES,	
ISOLATN & STRUCT	218924
ISOLATN, STRUCT & DERIVS	219868
PENTAAZACYCLOPENTADECANES, 1,4,7,10,	
13-, PENTA-TOS-, NEW SYN	217519
PENTAAZAPAHENALINES, 1,3,4,6,9B-,	
DERIVS	223455
PENTAZATRICYCLODECADENES(5.3.2/2,	
6.0/1.1), 1,3,4,7,9	223266
PENTACYCLODECANES(4.0.0/2.4/0/5.9/	
0/8.10), 2-CN-3-ME	216450
PENTACYCLODECANES(5.2.1.0.2/0/3.5/	
0/6.8),	
NEW SYN	218834
PENTACYCLODECANES(5.3.0.0/2.6/0/3.9/	
0/4.8),	224424
PER-CL-, PHOTO RXN	221210
5-SUBST., CL DERIVS	218542
PENTACYCLODECENES(3.3.2.0/2.4/0/3.7/	
6.0/1.1), 1,3,4,7,9	218834
PENTACYCLODECATETRAENES(4.0.0/2.4/0/3.8/	
0/5.7), 9-, RXN HOAC	223849
PENTACYCLODECENES(5.3.0.0/2.5/0/3.9/	
0/4.8), 6-HO-, SYN & DERIVS	223841
PENTACYCLODECANES(6.4.0.0/2.7/0/3,	
10/0.6.9), 5,12-DIOXO-	217966
PENTACYCLODECATETRAENES(7.6.1.0/2.8/0/3.5/0/10.15), 6,10,12,14-	
19710	
PENTACYCLONONANES(4.3.0.0/2.4/0/3.8/	
0/5.7), 9-OXO-, NEW SYN & DERIVS	215632
PENTACYCLONONANES(5.2.0.0/2.9/0/3.5/	
0/6.8), 1,7-DI-COOH-, DIESTERS	219813
PENTACYCLODECATETRAENES(10.3.2.1/	
1.3/10.0/2.11/0.4.9), 4,6,8,10,12-	219710
PENTACYCLOOCTADECATRIENES(10.3.2.1/	
3.10/0.2/11/0.4/9), 4,6,8,	219710
PENTACYCLOTETRADECANES(8.2.1.1.2.5/	
0/3.7/0.8/12), SYN	224155
PENTACYCLOTETRADECANES(10.1.0.1.3.9/0/	
2.5/0.5/7), SYN	217580
PENTACYCLOUDECANES(6.5.0.0/2.6/0/3,	
10/0.5/9),	
NEW SYN	219949
4,8,11-TRIOXO-, DERI	221296
PENTACYCLOUDECANES(6.2.1.0/2.7/0.4/	
0.0/2.1.0/3.0-), 3-OXO-, 6,6-DI-HO-	223235
PENTADECANES,	
1,3,7,9,11 PENTA-HO-, 15-MEO-15-ARYL	
TRI-ME, D LABELED	217507
12-OXO-, 7-CL-6-HO-, SYN	222474
2,6,10,14-TETRAOXYD-, SYN	215226
PENTADECATRIENES, 8,10,14,4,6-, 3,	
2,10-DI-HO-	216555
PENTADECANES, 1, 1-NO2-, ISOLATN &	
SYN	217656
PENTADIENES,	
1,2,3,4-DI-ME-5-CL-	216262
1,2,4,5-DI-SUBST., SYN & D LABELED	220866
1,2,4,5-DI-OXO-DIENES, D LABELED	214524
1,3, 1-(1-CYCLOHEXYL), D LABELED	219324
1,3, 1-HO-, 5-ARYL(IMINO), SYN	218289
1,3, 1-NHPP-5(2,4-DI-NO2 PH)IMINO-	212780
1,3, 1-PH-5CL-, & DERIVS	215155
1,3, 1(2(3,4,5,6-TETRAH PYRIDYL))-,	223540
1,3, 2,3,5 PENTA-PH-, D LABELED	222458
1,3, 2,4,5 PENTA-PH-(3-TOSYL PH)MES	223233
1,3, 2,5-DI-SUBST., & D LABELED	222666
1,3, 5-(ALKYL-NH2)-	218824
1,4, 1-HO-, 1-O-AC-2-ISOPROPENYL-	214385
1,4, 1-PH-1-HALO-, NEW SYN	216763
1,4, 1-PH-2-ATRI-3,3-DI-ME-, REARR	219444
1,4, 1,1,4-TRI-PH-3,3-DI-ME-, REARR	213305
1,4, 1,1,5-TETRA-HO-, 1,5-DI-OME-, 1,5-	
DIOXIME-3,	219697
1,4, 1,5-DI-ARYL-, D LABELED	214653
1,4, 1,5-DI-PH-, ANIONS	221203
1,4, 2-ME-, D LABELED	2

(CONTINUED)	
2,4,-OXIMES, 5-SUBST.	224257
2,4,-1-(DI-ALKYLAMINO)-1-SUBST.	216008
2,4,-1-(2,4-DI-NO <sub>2</sub> -PH)-IMINO-5-PYRIDYL	222701
2,4,-1-COOH-, ESTERS, ME, 2-CN-3,5-DI-SUBST.	223780
2,4,-1-COOH-, 2-CN-3,5-DI-SUBST., SYN & D LABELED	223780
2,4,-1-COOH-, 3-ME-5-TETRA-CL-1-CYCLOHEXYL-	222605
2,4,-1-HO-, 1-O-ME-2,3,4,5-TETRA-CL-1-HO-, 1-HO-, 2,3,4,5,5-PENTA-CL-1-SUBST.	219656
2,4,-1-OXO-, 1-OXIRANYL-5 SUBST.	218992
2,4,-1-OXO-, 1-SUBST-2,3,4,5-TETRA-CL-1-OXO-, 1,2,3,4,5-PENTA-SUBST.	221415
2,4,-1-OXO-, 1,5-DIARYL-, HYDRAZONES	222636
2,4,-1-OXO-, 2,3,4-TRI-CL-1,5-DI-PH-CYCLIZATN	223561
2,4,-1-OXO-, 2,3,4,5-TETRA-CL-1-CYCLIZATN	223560
2,4,-1-OXO-, 2,3,4,5,5-PENTA-CL-1-SUBST.	218982
2,4,-1-OXO-, 5-(SUBST-AMINO)-DERIVS	220229
2,4,-1-OXO-, 5-(2,4-DI-NO <sub>2</sub> -PH-NH-) DERIVS	219329
2,4,-1-THIOXO-, 1-(DI-ALKYL-NH <sub>2</sub> )-2,3-DI-ALKYL-	220881
3,4,-1-HO-, 3-ME-, D LABELED	216260
3,4,-1-THIOXO-, 1-(DI-ALKYL-NH <sub>2</sub> )-2,3-DI-ALKYL-	217081
3,4,-2-HO-, 2-ALKYL-, SYN	216265
3,4,-2-HO-, 4-(6-MEO-2-NAPHTHYL)-	218892
PENTADIENES	224231
2,4,-2,3,4,5-TETRA-CL-5-SUBST.-& DERIVS	218982
2,4,-5-ARYL-, RXN H <sub>2</sub> SO <sub>4</sub>	214908
PENTADIENTYLAMINES, 2,4-, 2,3-DI-CL-1-CYCATNS	222513
PENTADIYNES	
1,3,-1-HALO-, SYN	220213
1,4,-1,5-DI-TERT-BU-3-BR-, RXN NA <sub>2</sub> S	223646
1,4,-3-HO-, 3-O-ALKYL-3-SUBST.	224693
1,4,-3-SUBST.	223647
1,4,-1(SUBST-NH <sub>2</sub> )	215840
2,4,-1-HO-, 1,1-DI-ALKYL-	215993
2,4,-1-OXO-, 1-ALKYL-5-ET <sub>3</sub> SI-, DERIVS	222711
2,4,-1-OXO-, 1-ALKYL-5-ET <sub>3</sub> SI-, DERIVS	222427
PENTAFULVARENES, DERIVS, SYN, RXNS	
PENTAFURANOSIDES, 1-CN-2-DESOXY-3,5-DI-OTOLUOYL-	214579
PENTAHALICENES, 1-PH-, DERIVS	220692
PENTALENES	
1,5,6-HEXA-COOH-, HEXAESTERS	
HEXA-ME, 3A,6A-DI-	222968
4H-, CATIONS, 1,2-DI-H-	224327
PENTALENOAZULENES(2,1-A), SYN	217016
PENTANES,	
1,3,5-DI(HO-PH), C-14 LABELED	221829
1-BR-4-ME-4-ARYL	219542
C-CHOH, ESTERS, TERT BU-, 2-TERT-BU-4, 4-DI-ME-, D LABELED	221569
1-HALO-, C-13 & D LABELED	218954
1-HO-, 1-ALKYL-2-PR-	214927
1-HO-, 1-O-AC-3,4-EPOXY-, SYN & REARR. O-18 LABELED	218135
1-HO-, 1,4-OC-4,4-DI-ME-	222706
1-HO-, 3,4-EPOXY-, DERIVS, REARR	212549
1-HO-, 5-NH <sub>2</sub> -N(5-ME <sub>2</sub> N-NAPHTHALENES ULFONYL)-	219502
1-NH <sub>2</sub> -1-ME-2-PR-, AMIDE DERIVS	214926
1-NH <sub>2</sub> -2-PR-, DERIVS	220853
1-HO-, 4-NO <sub>2</sub> -4-ME-3-PH-1-(SUBST-PH)-, SYN	221761
1,1,2,2-TETRA-F-1-PH-	223035
1,1,4-TRI-COOH-, 2-ALKYL-, SYN & DERIVS	
1,2-DI-BR-1,1-DI-CL-5-SUBST.	216199
1,2-DI-HALO-4,4-DI-ME-5-ALKYL-, DERIVS	221292
1,5-DI-HO-, 2-DI-HO-, DERIVS	217954
3-DI-HO-, 2-DI-SUBST.	214145
3,5-TRI-HO-, 1,3-DI-OC-5-O-ME-	213457
1,4-DI-HO-, 5-CL-5-ALKYL-, SYN & DERIVS	221868
1,4-DIHOXO-, 1,2-DI-SUBST.	219275
1,4-DIHOXO-, 1,2-DI-SUBST.	222302
1,4-DIHOXO-, 2-ISOPR-5-ALKYL-, NEW SYN	223574
1,4-DIHOXO-, 2-ME-5-SUBST.	219554
1,5-DI-COOH-, DIESTERS, DI-ET-, 3-OXO-, SULFONAT	222662
1,5-DI-HO-, 2-CL-1-ALKYL-, SYN & DERIVS	221868
1,5-DI-HO-, 2,4-DI-NO <sub>2</sub> -2,4-DI-ALKYL-	222500
1,5-DI-HO-, 3-CH <sub>2</sub> OCH <sub>3</sub> -, NEW SYN	221703
1,5-DI-HO-, 5-DI-SAM'LY-, & S'S-	
TETRAOXIDES	222895
1,5-DI-1,2,4-DI-CH <sub>2</sub> -2-	222946
1,5-DIOXO-, DERIVS	224766
1,5-DIOXO-, 1,3-DI-PH-4,5-DI-SUBST.-1,5-DISUBST.	212283
2-ALKOXY-, 2-ALLYL-, 3,4-EPOXY-	219591
2-HO-, 2-AC-3-ME-, D LABELED	215125
2-HO-, 2-O-ALKYL-, 1,4-DI-SUBST.	222175
2-HO-, 2-PH-, DERIVS CONFIG	215566
2-HO-, 5-CYCLOHEXYL-, D LABELED	222081
2-HO-, 5-PH-, D LABELED	222081
2-OXO-, D LABELED	224460
2-OXO-, 3-ME-, D LABELED	215125
2-OXO-, 3-ME-4-HO-5-PH-, 1,4-DI-SUBST.-3-SUBST.	216144
2-OXO-, 4-(2-BENZOTHIAZOLINYL)-, SN DERIVS	219554
2-OXO-, 4-ALLYLAMINO-, SYN & RH COMPLEXES	224056
2-OXO-, 4-CH <sub>2</sub> PH-5-HO-5-PH-	215807
2-OXO-, 4-HO-3-TERT-BU-, DERIVS	216144
2-OXO-, 4-ME-1-ALKYL-, SYN	214733
2-OXO-, 5-(4-ME-1-PIPERAZINYL)-	220634
2-OXO-, 5-NO <sub>2</sub> -, ETHERS KETAL	218646
2,2-DI-COOH-, DIESTYLENS, DI-ET-, 3-OXO-4-LABELED	219466
2,2,4,4-TETRA-ME-3(PH-HYDRAZONE)-	220096
2,3-DI(4-MEO-PH)-1-SUBST., D LABELED	222853
2,3-DIOXO-, 5-PH-, DERIVS	218501
2,3,4-TRI-HO-, BENZENEBORONATES	214452
2,3,4-TRIOXO-, DERIVS	2168



<b>PENTA</b>	
<i>(CONTINUED)</i>	
<b>PENTANES.</b>	
2,4-DI-PH, D LABELED, DERIVS	224705
2,4-DIOXO, AKYLATN	213625
2,4-DIOXO, DIMER	212683
2,4-DIOXO, 1,5-DI-DIAZO-3,3-DI-ALKENYL	217395
2,4-DIOXO, 3-(ARYLHYDRAZONO)	222515
2,4-DIOXO, 3-(TRI-PH-PHOSPHORYLIDENE)	212448
2,4-DIOXO, 3-(1-HO-2,2,2-TRI-CL-ET)	221156
2,4-DIOXO, 3-(2,4-DI-NO2-PHS), SYN	212936
2,4-DIOXO, 3-ALKYLIDENE, NEW SYN	213899
2,4-DIOXO, 3-HALO, BIS-HYDRAZONES	219348
3-CL, 2,2,3,4,4-PENTA-ME	215113
3-COOH, ESTERS, PH, 1,5-DI-PH, AMINOLYSIS	224005
3-HO, 1-CL-1,2,2-TRI-F-3,4-DI-ME	215814
3-HO, 2-(P(O)H2-2,4,4-TRI-ME, & DERIVS, SYN & REARR	212747
3-HO, 2,2,4,4-TETRA-ME-3-(3(4)-TOLYL)-SYN & NITRATN	221553
3-HO, 5-PH-5-(N,N-DIALKYLAMINO)	212848
3-OXO, 1-NH2-2,2,4-TRI-ME, DERIVS	218748
3-OXO, 1,5-DI-NH2, & DERIVS	215815
3-OXO, 2-DIAZO-1,5-DIARYL-4,5-EPOXY-1-HO, SYN	212684
3-OXO, 2-S(PO)H-5-SUBST	220429
3-OXO, 2-DI-ME-5-PH, & DERIVS	217951
3-OXO, 2,4-DI-CH2PH	214591
3-OXO, 4-OXIMIDO-2-SUBST	213669
3-OXO, 5-PH-5-(N,N-DIALKYLAMINO), SYN & HYDROLYSIS	223253
3,3-DI-NO2-1,5-DI-ETERYL, SYN	221112
4-ME, 1-PH-4-ARYL	219542
<b>PENTANOIC ACIDS,</b>	
DERIVS	217347
ESTERS, ALKYL, 3-OXO, 2,2,4-TRI-ME, DISUBST	224762
ESTERS, ALKYL, 3-OXO, 5-ALKOXY-5,5-DISUBST	218386
ESTERS, ALKYL, 4,4-DI-(4-HO-3-TERT-BU-PH)	218386
ESTERS, ALKYL, 5-OXO, 2-METHYLENE, DERIVS	223294
ESTERS, ET, 4-ME-4-NO2	213146
ESTERS, ET, 4-OXO, 3-OXIMINO, SYN	218672
ESTERS, ET, 4-OXO, 5-ALKYL, NEW SYN	219915
ESTERS, ET, 5-BR	216744
ESTERS, ME, 2-OXO, 5-(4-CL-PH)-5-CF3COO	224830
ESTERS, ME, 3-HO, 3-ME-5-CL, C-13 LABELED	220908
ESTERS, ME, 3-OXO, 5-SPH	223007
ESTERS, ME, 3,4,4-TRI-ME	212269
ESTERS, ME, 4-ME-2,2-DI-SUBST	224585
ESTERS, ME, 4,4-DI-ME, D LABELED	218211
ESTERS, TERT-BU, 3-OXO, DERIVS	217974
2-SI-ME3, DERIVS	216795
3-HO-2,3-DIARYL, SYN	219048
4-COOH, 5-AC-3-CH2COOH, SYN	220322
4-ME-4-SUBST, SYN	213449
4-SUBST-4-D, D LABELED	212137
4-DI-ALKYL, 5,5-DI-CN, DERIVS, SYN	222489
4,5-EPOXY-2-SUBST, DERIVS	215164
5-(NH(CN)SO2-4-ME-PH)	223535
5-(1,2-DITHIOLAN-3-YL)	218072
5-OXO, 2-METHYLENE, DERIVS	223294
5-OXO-5-(2-COOH-PH), C-14 LABELED	218680
<b>PENTANOLIDES.</b>	
4, 2-HO, CONDENSN BENZENE	217682
4, 5-HO, 5-O-ME-5-PH, SYN	223697
<b>PENTANOQUINOLINES (2,4), 1,2,3,4-TETRA-H, 1-ME-3,4-DI-SUBST.</b>	
219223	
<b>PENTAOXADIAZATRICYCLONONACOSAHXA ENES(23,40,0,9,14), SYN</b>	
219918	
<b>PENTAOXADITHIACYCLOHEXANESANES, 4</b>	
215679	
<b>PENTAOXATHIACYCLOOCTADECANES, 4,7, 10,13,16,19, SYN</b>	
215679	
<b>PENTAPHALANGIUM SOLOMONSE, CONSTITS</b>	
220911	
<b>PENTAPHOSPHAPENTAZECINES, 1,3,5,7,9,2,4,6,8,10, F DERIVS</b>	
221519	
<b>PENTATRIACENES, 1,3,4, 1-OXO, D LABELED</b>	
218644	
<b>PENTAZOCINES</b>	
213674	
<b>DECOMPOSN ACID MEDIA</b>	
214223	
<b>T LABELED &amp; DERIVS</b>	
<b>PENTENEDITHIOIC ACIDS, 2, ESTERS, ME</b>	
214571	
<b>3-(SUBST-AMINO)-4,4-DI-ME</b>	
<b>PENTENES</b>	
1, 1, OCTA-CL, DERIVS, C-14 LABELED	212601
1, POLY-COOH, ESTERS	213044
1, 1-ARYL-2-PR	214927
1, 1-PH-1-HALO-4-PDX, SYN	216763
1, 1, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000	
1, 1, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 90	

<b>PENTE</b>	
<i>(CONTINUED)</i>	
<b>PENTENES.</b>	
3, 1-OXO, 1-PH-3-ET, SYN, & D LABELED	213364
3, 2-CHO, 2(4)-SUBST, SYN & DERIVS	217705
3, 2-NHCHO-1,4-DI-ME, & DERIVS	212545
3, 2-OXO, RXN ISOBUTANE IN HF-SBF(5-HF-BF3)	216217
3, 2-OXO, 3-ME-3-CL, SYN	218541
3, 2-OXO, 3-SUBST	212480
3, 2-OXO, 4-ALKYL, SYN	216265
3, 2-OXO, 4-CL-5-SUBST	224274
3, 2-OXO, 4-NH2-5-CN, DERIVS	212147
3, 2-OXO, 5,5-DI(PH-NH-PHOL)	219407
3, 2-OXO, 5,5,5-TRI-CL, RXN	222273
4, 1-CHO, PH DERIVS	220423
4, 1-CHO, 5-PH, SYN	216360
4, 1-COOH, ESTERS, ME, 2-OXO-4-NH2-CH2OH, DERIVS	218066
4, 1-HO, 1,5-DI-(4-HO-3-MEO-PH)-2-CH2OH, DERIVS	219750
4, 1-OXO, 1-SUBST-2-ME-3,5-DI-PH-3-HO	212283
4, 1-OXO, 2,2-DI-ALKYL-4-HALO, SYN & DERIVS	224271
4, 1,2-DI-HO, 1,2-O-DI-ALKYL	222893
4, 1,3-DIOXO, 1-PH-5-(4-TOLYL), NEW SYN	215466
4, 2-HO, DERIVS	217893
4, 2-HO, 1-NH2-2-NI-DI-AR, SYN	221328
4, 2-HO, 2,3,3-TRI-ME & DERIVS	222224
4, 2-HO, 5-(1-CYCLOHEXYL), D LABELED	214741
4, 2-HS, 2,3-DI-ME, DERIVS	216289
4, 2-OXO, 3,3-DI-ME-5,5-DI-PH, IRRADN	214821
4, 2-OXO, 4-CL-5-SUBST	224274
4, 2-OXO, 4-ME, NEW SYN	220116
<b>PENTENOIC ACIDS.</b>	
2, ESTERS, ALKYL, 4-ME-4-PH, SYN	212442
2, ESTERS, ALKYL, 4-OXO-2-SUBST	219276
2, ESTERS, ALKYL, 5-HO-5,5-DI-SUBST	212912
2, 4-ME	213307
4, ESTERS, ARYL, 2,2-DI-SUBST	221428
4, ESTERS, ET, 2-PH-2-(ME CARBOXAMID-O), DERIVS	218155
4, ESTERS, ET, 3-HO-4,5-DISUBST, SYN	221330
4, ESTERS, ME, 3-OXO, NEW SYN	223007
4, ESTERS, ME, 4-HO, 4-O-ME	217813
4, ESTERS, ME, 4,5-DISUBST, SYN	221330
<b>PENTENOMYCINS.</b>	
I, DERIVS	220585
I, DERIVS	224548
II, DERIVS	220585
<b>PENTENOPYRANOSIDES, 4-ME, 4-DEOXY-B-THREO, SYN</b>	
214008	
<b>PENTENYES.</b>	
1,3, 1-HS, 1-S-ME-1-SE-ET	212583
1,3, 1-PH	223304
1,3, 1,1-DI-HS, 1-S-ME-1-S-ET	212583
1,3, 5,5-DI-ALKYL-5-HYDRAZONO	222162
1,3, 5-HO, 2,3-DI-ALKYL, SYN & DERIVS	217267
1,3, 5-HO, MANNICH-CYCLOZATNS	213598
1,3, 1-HO, 1,1-(TETRA-H-PYRANYL)	217938
1,3, 1-HO, 1,1-DI-ME-4-SUBST	219235
1,3, 1-HO, 2-ME-5-SUBST, DERIVS	216099
1,3, 1-HO, 3-ALKYL	217267
1,3, 1-SUBST-3-TERT-BU, DERIVS	223651
1,3, 1-O-ET, SYN	218483
<b>PENTHERINS, II, PARTIAL STRUCT</b>	
213177	
<b>PENTITOLS.</b>	
PENTA-O-AC, D LABELED	221879
1,1-DI-(ACYLAMIDO)-1-DEOXY, D LABELED	221873
<b>PENTOBARBITALS, N,N-DI-ME3, D LABELED</b>	
214851	
<b>PENTOPYRANOSIDES, 3-DEOXY-1-BR</b>	
219681	
<b>PENTOFURANOSIDES, ME, 3-DEOXY- &amp; DERIV</b>	
215543	
<b>PENTONIC ACIDS, 2(3)-DEOXY, T LABELED</b>	
216461	
<b>PENTONOLACTONES, D, 2-DEOXY-2-C-ME, ABSOL CONFIG</b>	
223008	
<b>PENTOLPYRANINES, A, TOTAL SYN</b>	
221880	
<b>PENTOLURANOSIDES, ME, THREO, SYN</b>	
217459	
<b>PENTULOSES.</b>	
1,5-ANHYDRO-3,4-O-ISOPROPYLIDENE, SYN & RING EXPANSION	217459
3,5-O-BENZYLIDENE-1-DEOXY-D-ERYTHRO	216869
4, 5-DEOXY-3-C-CH(OME)2, DERIVS	214691
<b>PENTYNES.</b>	
1, RXN AL(Iso-BU)3	218791
1, 1,4-DI-HO, DERIVS	218483
1, 3-HO, 2-ME-3-CL	215163
1, 1,2,3,3-ME-5-ETN, CYCLIZATN	219142
PROD	
1, 3-HO, 5-(DI-SUBST-NH2)-3-ME-1-SUBST, DERIVS	220146
1, 4,5-DI-SUBST, SYN & D LABELED	220866
1, 1-HO, 4-ME-1-PH, & DERIVS	213607
2, 1-OXO, 1-ALKYL, 2,4-DNP DERIVS	216006
3, 1-HO, 1-O-SUBST	220344
3, 2-HO, 1,5 DISUBST	218551
<b>PENTYNOIC ACIDS, 4, ESTERS, ET, 2,3-DI-ME-2,3-SUBST</b>	
216141	
<b>PEPTIDES.</b>	
IODINATN	217335
SYN	212502
SYN	214084
SYN	214341
SYN	219515
SYN	219516
SYN	224252
4, BICULOXYCARBONYLHYDRAZIDES	219392
<b>PEPTOSTREPTOCOCCUS ELSDENI, FLAVINS</b>	
219422	
<b>PERACETIC ACIDS, ESTERS, TERT-BU, 2-(2-SUBST-CYCLOPROPYL)</b>	
221149	
<b>PERALKANOIC ACIDS, ESTERS, TERT-BU, A, 5-H-TRI-CL, SYN &amp; HYDROLYSIS</b>	
215309	
<b>PERAZINES, METABOLITES</b>	
217526	
<b>PERBUTANOIC ACIDS, ESTERS, TERT-BU, 4, 4-TRI-CL, D LABELED</b>	
217526	
<b>PERBUTENOIC ACIDS, 3, ESTERS, TERT-BU, 2,2-DI-ME</b>	
215005	
<b>PERBUTYNOIC ACIDS, 3, ESTERS, TERT-BU, 2,2-DI-ME</b>	
215005	
<b>PERBUTYRIC ACIDS.</b>	
ESTERS, TERT-BU, 2,2-DI-ME	215113
ESTERS, TERT-BU, 2,2-DI-PH-3,3-DI-ME, SYN	216297
<b>PERCHLORIC ACIDS, ESTERS, ALKYL, NEW SYN</b>	
218915	
<b>PERCHLORYLAMINES, NEW SYN</b>	
218907	
<b>PERESKIA GRANDIFOLIA, SAPONINS</b>	
215938	
<b>PEREZIA SPECIES, TERPENES</b>	
224797	

PEREZ	
PEREZONES, DERIVS	224797
PERIDINOLIS, ISOLATN	224634
PERIMIDINES	
1-(2-NH2-ET),	218369
1,3-DI-ME-2-SUBST-	218760
1H-, 2-STYRYL-1-SUBST-	215171
PERIPHYLLINES, STRUCT & DERIVS	216598
PERIPLOGENONES, 17A-ANHLYDRO-, SYN	217852
PERIPOLGENINS, SYN	222103
PERIPERTERGIA MARGINATA, ALKALOIDS	216598
PERIPHATHALIC ACIDS, DIESTERS, DI-BUTERYL, 2-SPH-, DECOMPOSN	218927
PERKIN RXN, SYN, PHTHALIDES, 3-ARYLDENE-6-BR-	220070
PERLATOIC ACIDS, ME DERIVS	222842
PEROXIDES,	
ACETALS, NEW SYN	212945
ACYL-8-NO2-BENZOYL-, DECOMPOSITN	221951
AZO-ALKYL-	219181
B-HO-ET TERT-BU, SYN	223268
B-NO2-ALKYL NO2	216211
BENZOYL, RXNS AROMATICS & HETEROAROMATICS	219007
CUMENYL-, HG DERIVS	221297
CYCLOHEXYLIDENE, SYN	220436
CYCLOPENTYLIDENE-, SYN	212931
DI-(B-AZO-DI-ACYL)-, SYN & THERMOLYSIS	218807
DI-(CL-TERT-BU)-	213392
DI-(TRIMETHYLSILYL)-, RXN	221250
(4-SULFON-2-PH-SILYL)-, RXN	216052
DIANTIMONYL-, DECOMPOSITN	220501
FLUOROCARBONS, NEW SYN	218587
O-ALKYL-O'-CL-DIALKYL-SILYL-	224373
OLIGO ESTERS	224385
PH-SULFENIC ESTERS, REARR	221801
REARR BY SIGMA SIGMA CONJUGATNS	221294
SILYL-	221250
TERT-ALKYL, THERMAL DECOMPOSN	219207
TERT-BU PROPYL	219207
TERT-BU TRITYL, SYN & RXNS	221352
1-(2-OXO-1,2-DI-H-NAPHTHYL)-	224722
4-NO2-PH-SULFONYL-, 0-18 LABELED	223009
PEROXYBUTYRIC ACIDS, ESTERS, BU, 2,2-DI-CL-CH3	223203
PEROXYCARBONIC ACIDS, O-BENZYL-, OXYGENATING REAGENT	224165
PEROXYNITRIC ACIDS, ESTERS, ALKYL	216219
PEROXYPROPIONIC ACIDS, ESTERS, ARYL, 3-TRIALKYL-SILY-	224192
PEROXYSUCCINIC ACIDS, OLIGOMERS	224385
PEROXYVALERIC ACIDS, ESTERS, BU, 3,3-DI-CL-CH3	223203
PERPHENAZINES,	
METABOLITES	215308
METABOLITES	215309
PERPROPIONIC ACIDS,	
ESTERS, TERT-BU, F DERIVS	215113
ESTERS, TERT-BU, 3-DIET3	212337
PERSEA AMERICANA, GARDENOCIDS	221336
PERSULFANONES, DIALKYL & DIARYL-TETRA-F-	213294
PERYLENES, 3,4,9,10-TETRA-COOH-, TETRAESTERS, TETRA-ME, DERIVS	219581
PERYLODAZEPINES(1,12-DEF), 1,3-, 2-CL-CH3, 1,2,3-DI-H-	217548
PERYLOTHOPHENES(1,12-B,C,D), 3,4,9,10-TETRA-COOH-, SYN & DERIVS	219581
PESTALOTINS,	
ANALOGS, SYN	218868
ANALOGS, SYN	223162
CONFIGURATN	213722
RELATED METABOLITES	216477
SYN	220725
PESTICIDAL ACTIVITY,	
POTENTIAL	212323
POTENTIAL	212324
POTENTIAL	213199
POTENTIAL	213218
POTENTIAL	215987
POTENTIAL	216062
POTENTIAL	218304
POTENTIAL	219695
PETALOSTEMON GATTINGERI, CONSTITUENTS	214058
PETATIS JAPONICUS,	
SESQUITERPENES	213264
SPIROLACTONES	213264
PETHIDINES, D LABELED	220402
PETROSILINOLEIC ACIDS, ISOLATN & STRUCT	218875
PEUCEDANUM JAPONICUM, KHELLACTONES	220551
PEUCEDANUM OSTRUTHIUM, FLAVONOIDS	223721
PHACIDINS, STRUCT	220724
PHAEODACTYLIUM TRICORNUTUM, STEROLS	215936
PHAEOPORPHYRINS, SYN	217866
PHALARIS TUBEROSA, ALKALOIDS	221992
PHANTOMINS, STRUCT & DERIVS	220845
PHARBATIC ACIDS, STRUCT, D LABELED	221951
PHASELIC ACIDS, DIESTERS, DI-ME, DERIVS	220517
PHASEOLLINS,	
METABOLISM, COLLECTOTRICHUM LINDERMUTHIANUM	224117
METABOLISM	221021
PHASEOLLONES, 1-A-HO-, ISOLATN	221021
PHASEOLUS VULGARIS, FATTY ACIDS	223654
PHELLAMURINS, REVISED STRUCT	214635
PHELLANDRENES,	
A-, IRRADIATN	214401
1,2,3,7-TETRA-BR-4-ME	216604
PHLOEOLEUM AMURENSE, CONSTIT	214635
PHENALENES,	
NEW SYN	214745
1-OXO-, 2-ETO-3-HO-, SYN	215772
1-OXO-, 2,3-EPOXY-, D LABELED	212443
1-OXO-, 2,4-DI-ME-, 2,3-DI-H-, DERIVS, SYN	223752
1-OXO-, 3-BENZHYDRYLIDENE-2,3-DI-H-	221809
1-OXO-, 3,6,7,8,9-PENTA-HO-2-SUBST-, DERIVS	213636
1-OXO-, 4,9-DI-HO-, 2-SUBST-, DERIVS	213142
1-OXO-, 9-SUBST, SYN	216444
1,3-DIOXO-, 2,2-DI-ETO-2,3-DI-H-, PHOTO RXN	215772
1,4-DI-OXO-, 3A,7(9)-DI-ME-HEXA-H-	215399
2,5,8-TRI-ME-, SYN	228261
5(8)-CN-	218225
9(7)-OXO-, 2,5-DI-OME-6-HO-7(9)-PH-	216845
PHENALENUM CPDS, 2,5,8-TRI-ME-, SYN	222861
PHENALENOFURANS(1,8,9),	
7-OXO-, 1,6-DI-HO-1,2,3-TRI-ME-, DERIVS	213142



# PHENA

PHENANTHROQUINOLINOLINES(9.10-B), 9-OXO, 2,3-DI-MEO-6-SUBST-HEXA-H	223768
PHENANTHROTHIOPHENES(9.10-C), 1,3-DISUBST	220288
PHENAZINES, 5-ET-10,10-DI-SUBST-PHENAZINES, 5	223350
MEO-, NO2-, PHOTOCONDUCTIVITY	221222
PHOTO-RXN	220068
SME DERIVS, SYN	222290
1-ISO-PRO, SYN	220068
1,2,4,6,7,9-HEXA-ME-3-(2',4',5'-TRI-ME-ANILINO)	216265
1,7-DI-ME, NEW SYN	218063
1,8-DI-ME, NEW SYN	218063
10H-, 2-OXO-, 1-AC-3-NHPPH-7,8-DI-OME-10-SUBST	221262
2-SUBST, SYN	222877
2,3-DI-NH2	223350
5-OXIDES, PHOTOLYSIS	218504
5-OXIDES, 1-SUBST, SYN	21561
5,10-DI-H-, 1,2,3,4-TETRA-CN	212790
PHENAZINIUM CPDS, 2-ME-3-NH2-7-NME2-5-PH, DYE	217494
PHENACYCLIDINES, DERIVS, BIOLOGICAL ACTIVITY	218034
PHENMETRAZINE ANTAGONIST ACTIVITY	215823
PHENOBARBITALS, DERIVS	212841
PHENOLS	
ALKENYL-, THERMOCYCLOIZATN	214560
ALLYL-, NEW SYN	221650
ALNUS JAPONICA	214560
ASCOCOTHA VICIAE	212503
CL-ALKYL	220398
CL-BR-, NEW SYN	220113
EUCALYPTUS POLYANTHEMOS	212622
NEW SYN	221910
NEW SYN	223316
O,3-DI-ME-4(3-SUBST-PR)-5-SUBST-PENTA-F, OXIDN	219139
RXN ALKENYL-DIPH PHOSPHATES	213744
RXN DI-ME-ETHYNYLCARBINOLS	224657
RXN DICYCLOPENTADIENES & CATALYST	217953
RXN LEWIS ACIDS	212946
SULFONIC ACID DERIVS	213325
1-O-(1-ME-2-BUTEN-1-YL)-4-ME-, RXNS, DERIVS	2219609
1-O-AC-, DERIVS	215761
1-O-AC-4-ISOTHIOCYANATO-, T LABELED	223964
1-O-AC(8Z)-2-CH2BR, RXN DMSO	214737
1-O-ET-, 4,6-DI-TRI-CL	212027
1-O-PH-2-SNBUS3, DERIV	219849
1-O-SIBU3, DERIVS, SYN	224464
1-O-SIME3-2-NHSIME3	216633
1-O,3-DI-ME, D LABELED	213966
1,6-DI-BR-4-(HO-ME)-, ISOLATN	224632
1,6-DI-ETHIOMETHYL-, SYN	215875
2-(OMEGA-BR-ALKYL)-, SYN & RING CLOSURE	223039
2-(PH-AZO)-, DERIVS	219122
2-(PHC(N)-2-SUBST-ACETIC ACID)-4-CL-2-(SUBST-NH2-CO)-, DERIVS	222826
2-(VINYL-ALKYL)-, DERIVS	219609
2-(1-ME-2-BUTENOXY)-4-ME-, SYN	212177
2-(1-PH-PENTYOXY)-, DERIVS	224402
2-(2(4)-HO)-BENZYL-6-ME-, DERIVS	219782
2-(3-ET-2-CYCLOHEXYNYL)-, DERIVS	214737
2-ACVYL-, DERIVS	223039
2-ALKENYL-, SYN	216826
2-ALKYL-, NEW SYN	215875
2-BR-4-TERT-BU-1-O-SUBST-	219623
2-CHO-, NEW SYN	223620
2-CINNAMYL-, SYN & REARR	214776
2-CN-, DERIVS	224667
2-ETHYL-, 6-SUBST	223531
2-HGCL-6-SUBST-4-TERT-BU-	215055
2-HO-, 3,5-DI-CL-, DERIVS	223942
2-HS-, 2-S-ALKENYL-	224415
2-PR-5-TRI-F-ME-, SYN	216911
2-ISOCYANO-	217497
2-ME-3,4,6-TRISUBST-	221550
2-MEO-4-ME-1-O-SUBST-, SYN	219757
2-NHCHO-, SYN & DERIVS	224590
2-NHTOS-, NEW SYN	217641
2-NH2-1-O-TOS-, NEW SYN	217641
2-NH2-4,6-DI-TERT-BU-, RXN MONO- & DIARYL TL	220132
2-NITRO-3,5-DI-PYRROLO-6-ALKYL-	218491
2-NO2-, DERIVS	216369
2-NO2-, RXN AMINO ACIDS	221162
2-SO2NHPH-1-O-BZ-, & O-18 LABELED	217399
2,3-DI-HO-, 6-TERT-BU-, DERIVS	214251
2,4-DI-CN-	224315
2,4-DI-2,4-D LABELED	224315
2,4-DI-MEO-6-ME-O-AC-, & D LABELED	212818
2,4-DI-NO2-O-SUBST-, DERIVS	217742
2,4-DI-O-ME-6-ALKYL-, DERIVS	213555
2,4,6-TRI-ME-, ALKYL ETHERS	216738
2,4,6-TRI-ME-1-O-SUBST-	217135
2,4,6-TRI-ME-2-SUBST-, SYN & CYCLIZATN	221669
2,5-DI-ME-, NEW SYN	221669
2,5-DI-ME-4-SUBST-	221669
2,6-DI-(ARYL-ME)-, SYN	216802
2,6-DI-(1-ME-2-BUTEN-1-YL)-4-ME-	219609
2,6-DI-HO-, 2,6-DI-O-ME-, C-14 LABELED	220255
2,6-DI-MEO-4-SUBST-	212992
2,6-DI-NO2-3-MEO-4-ME-	221816
2,6-DI-OME-3-TERT-BU-, OXIDN	216571
2,6-DI-TERT-BU-4-ALKYL-, OXYGENATN	216808
2,6-DI-TERT-BU-4-SUBST-	214535
2(4)-(1-PH-ET)-, O-18 LABELED	222282
2(4)-BR-, NEW SYN	223098
2-TERT-BU-, & DERIVS, DE-TERT-BUTYLATN	214752
3-ISOPROPENYL-, DERIVS, D LABELED	216688
3-ME-2-PROPIONYL-4(6)-TERT-BU-	214109
3-ME-2(5)-ISO-PR-4-CL-	220139
3-NME2-ME, DERIVS	222562
3-ETHYL-4-CH2SR	220287
4-(TRITYL-NH2)-, SYN & RXN	213548
4-(1-ET-2-ME-PROP-2-ENYL-NH)-, SYN & DERIVS	215648
4-(1-OXO-3-HO-5-PH-PENTYL)-	224627
4-(2-HO-CYCLOOCTYL)-	218231
4-(3-ARYL-1,2-DITHIOL-3-YL)-	214100
4-ACYL-NH2	223863
4-ALKYL	223683
4-ALKYL-PER-F	219690
4-ALKYL-2,3,5,6-TETRA-F-	216001
4-BU-1-OCOM(ME), SYN & C-14 LABEL	213617
4-CL-1-O-SUBST-, SYN & DERIVS	215884
4-CL-2-ET-, NEW SYN	218439

# PHENO

(CONTINUED)	
PHENOLS	
4-CL-2-ET-6-SUBST-, & DERIVS	220243
4-HO-, 1,4-DI-O-(4-SUBST-PHCO)-	220220
4-ME-2(1)-ME-3-CHO-PR	219809
4-ME-2(1)-ME-4-HEXENYL-	219809
4-ME-2-CO(CH2)NCL-, SYN	212560
4-ME-2,6-DI-TERT-BU-, CARBOXYLATION	212665
4-(CH2CH2CL)2-, & DERIVS, NEW SYN	213651
4-NHAC-, OXIDN	219892
4-NH2-, T LABELED	223964
4-NO2-2-(B-HO-ET-5-NAC)-, SYN	215015
4-TERT-BU-, DEBUTYLATN, NEW RXN	214752
6-OME-2-(2-CL-4,5-DI-OME-PHENETHYL)-, SYN & DERIVS	215693
PHENOTHIAPHOSPHINES, 5,5,10-TRIOXIDES, 10-HO-, 10-O-ET, DERIVS	222612
PHENOTHIASANNINS, 10,10-DI-ME-	213783
PHENOTHIAZINES	
N-PH-S-SUBST-, SYN	214962
S-OXIDES, S-(SUBST-IMINO)-, & DERIVS	219363
1-(ALKYL-NH)-	224375
1-HO-, NEW SYN	224111
1H-, 1-OXO-, DERIVS	224111
10-(NO2-PH-S)-2-SUBST-	219839
10-ME-1,2,3,4-TETRA-H-, DERIVS, SYN	221961
10-SUBST-, SYN	223526
2-BR-1-(3-NME2-PR)-, DERIVS	216424
2-SME-10-(2-(1-ME-PIPERIDYL-2)-ET)-, PHOTOLYSIS	214737
2-SUBST-10-CARBAMOYL	221601
3-(DI-ME-NSO2)-10-ETERYLPROPIONYL-	219172
3-BR-10-ALKYL-, NEW SYN	218099
3-HS-, 2-(ME-AMINO)-3-S-ALKYL-	219791
3-OXO-, 1-ME-2-NH2-, SYN	220295
3-VINYL-10-ME-, SYN	220536
3,7-DI-BR-10-ME-, SYN	218099
3,8-OXO-, 1(2)-OME-7-SUBST-	224576
4-NH2-2-BR-, SYN	217090
PHENOXAPHOSPHINES, 5,10-, 7-BR-2-HALO-	212195
PHENOXASTANNINS, 10,10-DI-ME-, DERIVS	213783
PHENOXATHINS, 2,3,7,8-TETRA-ME-	220629
PHENOXAZINES	
3-OXO-, 2,8-DI-(ARYLTH)-, DERIVS	218353
3-OXO-, 2,8-DI-BR-7-ETO-, BR ELIMINATN	221119
3H-, 3-OXO-, 1,9-DI-(2-PYRIDYL-CO)-	222258
3H-, 3-OXO-, 2-HETERYL-	218753
3H-, 3-OXO-, 7-ACO-2-(4-SUBST-ANILINO)-	223500
PHENPROCOUNOMS, T LABELED	217623
PHERMENTRINS, METABOLITES	217145
PHENTHROLINES, 1,10-, 1,2,3,4-TETRA-H-	224221
PHENYLALANINES	
BR DERIVS, SYN	218716
ESTERS, ADENOSYL-, DERIVS	214862
ESTERS, ALKYL, N-AC	216221
ESTERS, PHENYL, N-(2-NO-PHS)-	218812
ESTERS, S-DODECYL	215795
N-HIPPURYL-, SYN	212905
N-HE-, DERIVS, SYN	219733
N-TIGLOYL	216580
PARA-NH2-, T & C-14 LABELED	216293
PENTA-ME-, BOC DERIVS	222416
T LABELED	216219
2',5'-DI-MEO-4'-SUBST-	216226
3-HALO-4(5)-HO-5(4)-MEO-, SYN	216676
3,4-DI-HO-, METABOLITES	219426
3,4-DI-HO-, NEW SYN	214355
4-HO-, 3,5-DI-4-O-ARYL-, SYN	223965
4-NO2-N-(TERT-AMLYOXYCARBONYL)-	219741
4-SUBST-, NEW SYN	218115
PHENYLALANINOLS, N,O-DI-AC-, D & L	217348
PHENYLEPHRINS, DECOMPSN	213910
PHENYLHYDRAZONES, DERIVS, FISCHER INDOLIZATN	224563
PHENYLMORPHAN ANTAGONISTIC ACTIVITY	213852
PHENYLTINS, A, PYROLYSIS	223045
PHEROMONES	
IPS PARACONFUSUS, SYN	221410
SANNINIDEA EXITIOSA	221526
SEX, GEOMETRICAL ISOMERS, SYN	212273
SEX, SYN	213897
223158	
221526	
PHIALOPHORA LAGERBERGII, METABOLITES	222031
PHILOINIC ACIDS, DI-BR-, DEHYDROBROMIN ATN	220222
PHILORACETOPHENONES, BENZYLATN	220949
PHILORGLUCIDES	
ORYCTERIS DILATATA	213177
DROPTERIS OLIGODONTA	213177
PHILORGLUCINOLS	
DERIVS	219713
MYRTUS COMMUNIS	218256
NEW SYN	218746
1,3,5-TRI-O-C2F5-, DERIVS	219594
PHOENICOPTERONES, ISOLATN	218431
PHOENICOXANTHINS, ISOLATN	218431
PHOMA EXIGUA, PHYTOXALANS	220839
PHOMA SPECIES, CYTOCHALASANS	213179
PHOMA TERRESTRIS, PIGMENTS	213660
PHOMENONES, ISOLATN, STRUCT, & DERIVS	220839
PHOMOPSIS PASPALLI, METABOLITES	224141
PHORBOLS	
DERIVS	219737
16-HO-, 12-O-PALMITYL-13-O-AC-, & DERIVS, ISOLATN & STRUC	219069
1,4-ME-12,13-DI-O-CANOLY-	224851
PHORONES, CONDENSATES	220236
PHOSPHANTHRACENES, 9-, 10-, DIHYDRO-9,10-DI-SUBST-, DERIVS	224798
PHOSPHABENZENES, 1-, 4-SUBST-	213339
PHOSPHABICYCLOCANES(4.4.0), 2-, 5-OXO-, 2,3-DI-ME-, SYN & D LABEL	215568
PHOSPHABICYCLOCANES(2.2.1), 1-, 1-OXIDES, O-18 LABELED	221703
PHOSPHABICYCLOCANES(2.2.2), 1-, 1-OXIDES, O-18 LABELED	221700
PHOSPHABORETENES, 1,2-, 3-, DERIVS, SYN	221248
PHOSPHACLOBUTANES, 1-, 1-OXO-, 1-HO-, DERIVS	214670
PHOSPHACYCLOPROPANES, 1-, 1,1,1-TRI-PH-2,3,3,3-TETRA-ME-, SYN	224246
PHOSPHADIAZIDES, PROD OF DI-COOME-ACETYLENE & SUBST-PHOSPHAZINES	219424
PHOSPHADICALINS, 1-, 1-OXIDES, 1-PH-4A-HO-, & DERIVS	215569

# PHOSP

PHOSPHADIOXABICYCLOHEPTANES(2.2.1), 1,3,5-, 4-ARYL-1-(4-TOSYL-IMIDO)	219053
PHOSPHAGERMACYCLOHEXANES, 1,4-, 2,3,5,6-DI-(ORTHO-CARBORANO)-	219036
PHOSPHAOXAZOLES, 2-, 4-OXO-, 2,2-DISUBST-5-N-E-S-COOET-	219193
PHOSPHAPHENANTHRENES, 10-POH-	217077
PHOSPHASILACYCLOHEXANES, 1,4-, 2,3,5,6-DI-(ORTHO-CARBORANO)-	219036
PHOSPHATRIAZABICYCLOCANES(2.2.2), 4,3,5,8-, 1,3,5,8-TETRA-ME-	220004
PHOSPHATRICYCLOCANES(4.4.0/4.6), 2-, 2-OXIDES, 2-SUBST-	215569
PHOSPHATRIPTYCENES, SYN & DERIVS	224798
PHOSPHAZINES	
ADDN TO DI-COOME-ACETYLENE	219424
N-BENZOQUINONYL-P,P-P-TRISUBST-	213314
PHOSPHAZO CPDS	
N-(ARYL-SO2-IMINOMETHYLENE)-	219990
N-(N'-ARYLPHOSPHAZYL)-	215069
N-(N-SUBST-CARBAMOYL)-P,P-P-TRI-PH-	224358
N-(TRIHALO-GERMANYL)-, SYN	219035
N-(TRIHALO-GERMANYL)-, SYN	219035
P-P-DI-(ALKYL-PH)-, NEW SYN	215076
RXN ACTIVE METHYLENE CPDS	219989
SYN	215070
TRI-ARYL-	215072
TRIAZATRIPHOSPHORINES, 1,3,5,2,4,6-	213313
PHOSPHATES	
1-OXIDES, 1-ET-2,2,3-TRI-ME-, O-18 LABELED	221703
1-OXIDES, 1-PH-	219937
1-OXIDES, 1-PH-2,2,3-TRI-ME-, O-18 LABELED	213289
1-OXIDES, 1-PH-2,2,3,4,4-PENTA-ME-, DERIVS	217712
1-OXIDES, 2,2,3,4,4-PENTA-ME-1-SUBST-	220204
PHOSPHETANUM CPDS, 1-MEO-1-PH-2,2,3-TRI-ME-	213289
PHOSPHINAMIDES	
DI-PH-, O-18 LABELED	213291
N,P-P-TRISUBST-, SYN & HYDROLYSIS	213291
N,N,N-DI-ARYL-, SYN & HYDROLYSIS	213290
PHOSPHINAZINES, CYCLOPENTADIENYLIDENYL-, DERIVS	215595
PHOSPHINDOLES, 1-OXIDES, 1-OME-, NEW SYN	218496
PHOSPHINDOLINES	
1-OXIDES, 1-PH-3-ME-4,5,6,7-TETRA-H-	215569
1-OXIDES, 1-SUBST-, NEW SYN	218496
PHOSPHINES	
ALKENYL	212334
ALKYL-DI-CL- RXN CARBOXYLIC ACYLAIS	219991
ALKYL-DI(2-HO-ET)-, SYN	221271
ALKYLIMINO DERIVS	216635
ALLYL-DI-PH, SYN	219917
CF3 SF2, SYN	219884
CL-DI-ME2, AMMONOLYSIS	223313
DI-(4-NO2-PH-ETHYNYL)-	213317
DI-ALKYL (N-DI-ME-HYDRAZINO)	217602
DI-CL MALONYL, SYN	219983
DI-CL-PR, F DERIVS	213321
DI-CL-RN, PYRILIC ACIDS	213316
DI-F NSIME3J2, SYN	223200
DI-K PH	212797
DI-N(SIME3)2, IMINO DERIVS	219815
DI-NHME MEO, SYN & RXN	218776
DI-NH2 CF3	220867
DI-PH (2-NH2-ETHYNYL)-, DERIVS	223234
DI-PH (2,6-DI-CH2OH)-PH	217517
DI-PH ALKENYL & OXIDES, SYN	218676
DI-PH ALKYL	219530
DI-PH ALKYL	224736
DI-PH ARYL, PD,PT,N CONTNG	213768
IMIDES, N-ME-HGTRIS(NME2), SYN	219314
IMINES, TRI-ALKYL, N-SIME3	220993
ME, FERROCENYL DERIVS, NEW SYN	212183
ME, NH2 DERIVS	220499
NC(F3)2, SYN	223275
OXIDES, ACETYLENE, ADDN CARBANIONS	212771
OXIDES, ALKYL ARYL, NEW SYN	219937
OXIDES, ALKYL DI(2-HO-ET), SYN	221271
OXIDES, DI-(4-NO2-PH-ETHYNYL)-	213317
OXIDES, DI-CL-(ALKOXY-ME)-	217877
OXIDES, DI-PH ALKYL	213853
OXIDES, DI-PH PHOSPHINYLVINYL, SYN	219580
OXIDES, DI-PH-ARYL	218900
OXIDES, ET-CH2CH2COOH ALKYL-	224357
OXIDES, ME PH NH2, ME-	222074
OXIDES, ME PR CYCLOHEXYL, SYN	215517
OXIDES, MENTHYL(NEOMENTHYL) DI-PH, SYN	214541
OXIDES, P-ALKYL-P-P-BIS-(ACO-ME)-	219978
OXIDES, P-ALKYL-P-BIS-(ALKOXY-ME)-	219978
OXIDES, P-THIOPHOSPHONO-S-ALKYL-	219029
OXIDES, PH-CH2PH ME, SYN	213482
OXIDES, REARR	217466
OXIDES, STYRYL TERT-BU (2-FURYL)	218194
OXIDES, SYN	212336
OXIDES, TRI-(ALKOXY-ME)-	219978
OXIDES, TRI-ALKYL, DERIVS	216059
OXIDES, TRI-ET, O-18 LABELED	216058
OXIDES, TRI-PH, SYN	221003
OXIDES, TRI-SUBST-	216619
OXIDES, TRI-SUBST-, NEW SYN	220271
OXIDES, TRIALKYL, NEW SYN	222628
OXIDES, TRIARYL-	217917
OXIDES, TRIDURENYL, SYN	224379
OXIDES, 3-THIENYL-, & DERIVS	213315
OXIDES, 4-SUBST BU DI-PH, SYN	224170
PH DI-ALKENYL, SYN	218676
PH DI-SIME3, NEW SYN	212797
PH 4,4'-DI-ME-2,2'-BIPHENYLENE	222446
RXN PHOSPHORYL DICHLORIDES	217350
SULFIDES, DI-CL-(ALKOXY-ME)-	217597
SULFIDES, TRI-PHOSPHONO-S-ALKYL-	217877
SULFIDES, TRI-(N-ARYLCARBAMOYL-OXY-ME)-	221270
SULFIDES, TRI-(1-AZIRIDINYL)-, DERIVS, CL 36, P,3,2, & S	214445
SULFIDES, 2-OXO-, NEW SYN	220271
TRI-(N-ARYLCARBAMOYL-OXY-ME)	221270
TRI-(N-ARYL-PR), DERIVS, SYN	216047
TRI-(4-BR-PH)	224465
TRI-(4-BR-PH), DERIVS	22



<b>HOSP</b>		<b>PHOSP</b>		<b>PHOSP</b>		<b>PHTHA</b>	
<b>(CONTINUED)</b>		<b>(CONTINUED)</b>		<b>(CONTINUED)</b>		<b>(CONTINUED)</b>	
<b>PHOSPHONIC ACIDS,</b>		<b>PHOSPHONIC CPDS,</b>		<b>PHOSPHORIC ACIDS,</b>		<b>PHthalazINES,</b>	
DIESTERS, DI-ET, DERIVS RXNS		DIESTERS, DI-ET, DERIVS RXNS		DIESTERS, DI-ET, DERIVS RXNS		1,4-DIOXO-, 1,2,3,4-TETRA-H-3-ME-2-(2'-	
BENZALDEHYDE	215567	QUINIDYL-TRI-PH-	212982	DIESTERS, DI-ALKYL PH	222739	CL-ET)	212574
DIESTERS, DI-ET, HALO-ET-, & DERIVS	223077	MET TRIARYL	215974	DIESTERS, DI-ALKYL, DIHALOSTYRYL	215981	1,4-DIOXO-, 2,3-DI-H-6,7-DI-SUBST-	215426
DIESTERS, DI-ET, ME-, DERIVS	212377	MERCURY DERIVS	214484	DIESTERS, DI-ALKYL, NEW SYN	212187	1,4-DIOXO-, 5(6)-AMINOACETAMIDO-,	
DIESTERS, DI-ET, P-(A-ACYL-NH-ALKYL)-	216061	NH2 TRI-SUBST, SYN	222313	DIESTERS, DI-ET, (4-CL-PH-VINYL)	215984	DERIVS	223357
DIESTERS, DI-ET, P-(AC-3-SI-O)-ALKOXY-	216620	OLEFINATN	216113	DIESTERS, DI-ET, HALO-ET-, & DERIVS	223077	2H-, 1-OXO-, 2-SUBST-	223492
DIESTERS, DI-ET, P-(AC-3-SI-O)-ALKOXY-		PH SE-(CARBALKOXY)-CH	212199	DIESTERS, DI-ET, HALO-ET-, & DERIVS		2H-, 1-OXO-, 4-(2-HO-ALKYL-NH2)-, N-15	
DIESTERS, DI-ET, P-(AC-3-SI-O)-ALKOXY-		PH AZIDO DERIVS, SYN	212788	DIESTERS, DI-ET, P-(PARA-METH-1-EN-1-		& D LABELED	218405
DIESTERS, DI-ET, P-(AC-3-SI-O)-ALKOXY-		PH AZIDO DERIVS, SYN	212788	YL)-	222413	<b>PHthalazINES CPDS,</b>	
DIESTERS, DI-ET, P-(1-DI-PH-3-	223200	SUBST-BU TRI-PH, SYN	224170	DIESTERS, DI-PH, THIOCARBAMIDE	219173	RYN ACETYLENES	217952
DIESTERS, DI-ET, P-(1-DI-PH-3-		SYN	221066	DIESTERS, DIARYL, HYDRAZIDES	212323	1-NH2-3-CH2COPH-, SYN & RXNS	222412
DIESTERS, DI-ET, P-(2-OXAZOLIN-4-YL)-		TETRA-(CH2OH), RXN ISOCYANATES	221270	DIESTERS, DICUMARINYL, SYN	214185	1-NME2-3-CH2COPH-, SYN & RXN	221959
DIESTERS, DI-ET, P-(3-HO-4,4-DI-OET-O-BU)		TETRA-(OSIME3)-	219291	DIESTERS, GALACTOFURANOSYL		<b>PHthalAZINOPHTHALAZINES(2,3-B), 7H,</b>	
DIESTERS, DI-ET, P-(3-HO-4,4-DI-OET-O-BU)		TRI-BU (1-NH2-2-SUBST-ANTHRAQUINON-	212793	GLYCERYL, P-3 LABELED	220963	14H-, 5,12-DIOXO-, 7-HO-	220769
DIESTERS, DI-ET, PH-	223957	4-YL)	221159	DIESTERS, HALO-ET-, & DERIVS	223078	<b>PHthalAZONES, CATALYTIC HYDROGENATN</b>	216643
DIESTERS, DI-ET, PYRIDYLARYL-ME-	214272	TRI-BU PR	220056	ESTERS, QUINOLYL, SYN	220778	<b>PHthalEINS, DERIVS, SYN</b>	216161
DIESTERS, DI-ET, SYN	213312	TRI-BU, DERIVS, SYN	220906	ESTERS, QUINOLYL, PHOSPHORYLATN	218315	DERIVS, SYN	213400
DIESTERS, DI-ET, TRI-CL-ME-		TRI-ET (2-CN-ET), SYN	220534	THIOUREAS	212347	DI-H-, SYN & RXNS	217776
CONDENSATN RXN	218787	TRI-PH (A-HYDRAZONOBENZYL), SYN	217721	THIOUREAS	212347	DIESTERS, DI-ALKYL, SUBST-, SYN	212840
DIESTERS, DI-ET, 1,2-DI-CN-ET	221831	TRI-PH (N-PH-HYDRAZINO), SYN	220351	THIOUREAS	212347	DIESTERS, DI-ALKYL, 3-NO2-	215954
DIESTERS, DI-ET, 2,2-ME3SIO-HEXA-F-PR)	219042	TRI-PH (N-PH-HYDRAZINO), SYN	216688	THIOUREAS	212347	DIESTERS, DI-ME, 4,5-DI-SUBST-	215426
DIESTERS, DI-ET, 2-HS-1-CN-, SYN	215263	TRI-PH (N-PH-HYDRAZINO), SYN	218292	THIOUREAS	212347	ESTERS, ALKYL, SYN	216261
DIESTERS, DI-ET, 3-SUBST-PR	222849	TRI-PH ME, SE & TE DERIVS	223318	THIOUREAS	212347	ESTERS, ALKYL, SYN	212568
DIESTERS, DI-ET, 3,4-DI-HO-1-BU-, & T		TRI-PH VINYLENE	221855	THIOUREAS	212347	MONOESTERS, ARLYL, SYN	222542
LABELED		YLIDES	213382	THIOUREAS	212347	MONOESTERS, NORBORNYL, SYN	222542
DIESTERS, DI-ET, 5-SUBST-PENTYL-	215829	<b>PHOSPHONOACETAMIDES, HOFMANN</b>		THIOUREAS	212347	<b>PHthalIC ANHYDRIDES,</b>	
DIESTERS, DI-ISO-PR, PHthalIMIDO-ME-	221703	DEGRADATN & BROMINATN	213039	THIOUREAS	212347	RXN TERT-AMINES	220361
SYN & DERIV	212765	<b>PHOSPHONOCERAMIDES, MIXED ACID</b>		THIOUREAS	212347	SUBST-, NEW SYN	214513
DIESTERS, DI-ME, (2-ME-2-COO-ME-		DERIVS, SYN	222053	THIOUREAS	212347	3,5-DI-NO2-, RXN PYRIDINE	212956
CYCLOPROPYL)	224587	<b>PHOSPHONOCHELORIDIC ACIDS,</b>		THIOUREAS	212347	4-ALKOXY-ME, 1,2,3,6-TETRA-H-	222893
DIESTERS, DI-ME, ALKYLATION	221245	ALKOXY ET	212335	THIOUREAS	212347	<b>PHthalIDISOQUINOLINES, NEW SYN</b>	220324
DIESTERS, DI-ME, AROYL-	214512	ESTERS, ALKOXY, ALKOXY-A-ET-	219991	THIOUREAS	212347	PHthalIDES,	
DIESTERS, DI-ME, AROYL-	219423	ESTERS, ALKOXY, ALKOXY-ME-	215066	THIOUREAS	212347	DERIVS, RXN GRIGNARD REAGENTS	223222
DIESTERS, DI-ME, AROYL-		ESTERS, ALKOXY, ALKOXY-ME-	219992	THIOUREAS	212347	SUBST-	216183
KINETICS	214062	ESTERS, ALKOXY, ALKOXY-ME-	219992	THIOUREAS	212347	3-(4-CN-ARYLENE)-	223532
DIESTERS, DI-ME, PH-, D LABELED	212457	ESTERS, ALKOXY, ALKOXY-ME-	222849	THIOUREAS	212347	(3-SUBST-BENZYLIDENE)-	214490
DIESTERS, DI-ME, PROPENYL-, SYN	215075	ESTERS, ALKOXY, ALKOXY-ME-	224360	THIOUREAS	212347	(3-SUBST-BENZYLIDENE)-, E ISOMERS,	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		<b>PHOSPHONOCHELORIDOFUORIDIC ACIDS,</b>		THIOUREAS	212347	NEW SYN	212696
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ALKOXY-CL-ET	219992	THIOUREAS	212347	3-ARYL-	222576
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		<b>PHOSPHONOCHELORIDOTHIONIC ACIDS,</b>		THIOUREAS	212347	3-HO-, 3-O-(4-NO2-PH)-, SYN &	223903
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ALKOXY-CL-ET	217877	THIOUREAS	212347	HYDROLYSIS	223903
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		<b>PHOSPHONODITHIOIC ACIDS,</b>		THIOUREAS	212347	3-HS-, 3,5-(4-SUBST-PH)-, SYN &	223903
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, S-ME O-MENTHYL, PH-, SYN	212457	THIOUREAS	212347	HYDROLYSIS	223903
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, S-S-DI-ET, PH(CYCLOHEXYL)-	213133	THIOUREAS	212347	3-MEO-3-ME-, D LABELED	214797
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		<b>PHOSPHONOTHIOIC ACIDS, DIESTERS, S-</b>		THIOUREAS	212347	3,3-DI-SUBST-	221828
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ME O-ALKYL, PH-, & D LABELED	212457	THIOUREAS	212347	4,6-DI-HO-, 5-ME-	214245
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		<b>PHOSPHONOTHIOLITHIONIC ACIDS,</b>		THIOUREAS	212347	5,7-DI-ME-, NEW SYN	224575
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ESTERS, ALKOXY, ALKOXY-ME-	217877	THIOUREAS	212347	6,7-DI-ME-, DERIVS, NEW SYN	220167
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		<b>PHOSPHONOTRITHIOIC ACIDS, DIESTERS, S-</b>		THIOUREAS	212347	<b>PHthalIMIDES,</b>	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		S-DI-ET, PH(CYCLOHEXYL)-	213133	THIOUREAS	212347	HEXA-CL-N-ARYL-1,2,3,6-TETRA-H-	220323
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		<b>PHOSPHONOUS ACIDS,</b>		THIOUREAS	212347	N-(AMINOALKYL)-, SYN & FLUORESCENCE	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ESTERS, ALKOXY	212334	THIOUREAS	212347	N-(ARYLAMINO-METHYL)-, SYN, DERIVS	215396
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ESTERS, ALKOXY, ALKOXY-ME-	219980	THIOUREAS	212347	N-(TRI-ALKYL-SN)-, DERIVS	215861
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		RXN NITRILIMINES	221275	THIOUREAS	212347	N-(3-SUBST-PR)-	214742
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		<b>PHOSPHORAMIDES,</b>		THIOUREAS	212347	N-ALKYL(ARYLSULFINYL)-, SYN	213400
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, DI-ALKYL, N-SUBST-, SYN, RXNS		THIOUREAS	212347	N-ARALKYL-, PHOTOCYCLOZATN	223970
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, N-SUBST-, SYN	215803	THIOUREAS	212347	N-ARYL-1,2,3,6-TETRA-H-	222537
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, N-SUBST-, SYN	223176	THIOUREAS	212347	N-HO-, N-O-ME, TETRA-ME-	220905
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, N-SUBST-, SYN	213450	THIOUREAS	212347	N-ME-, PHOTOGADON RXN	224544
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, N-SUBST-, SYN	212523	THIOUREAS	212347	TETRA-F-, CONDENSATN AROMATIC	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, ARLYL ME, DERIVS	223097	THIOUREAS	212347	DIAMINES	221228
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, DI-ALKYL, N-ME-, & AL DERIVS	223319	THIOUREAS	212347	2-SUBST-	212765
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, DI-ALKYL, DI-ARYL, N-		THIOUREAS	212347	2-SUBST-	217306
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ADAMANTYL-	223601	THIOUREAS	212347	3-ARYL(ARYLSULFENIUM) DERIVS	216346
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, DI-ET, N-BIPHENYL-	215611	THIOUREAS	212347	3-ARYLIDENE-6-BR-2-PH-	220070
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, DI-ET, N-ME-N-SUBST-	222849	THIOUREAS	212347	<b>PHthalIMIDONES,</b>	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, DI-ALKYL, N-SUCCINYL-	217763	THIOUREAS	212347	PER-H-, SYN	216643
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, DI-ALKYL, N-N-DIET-	212333	THIOUREAS	212347	1-OXO-, 2-ME-3-AC-, SYN	214463
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, DI-ALKYL, N-N-DIET-	219038	THIOUREAS	212347	2-OXO-, 2-O-ME-3-AC-(MEO-MINO)-4,5,6,7-	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ESTERS, ALKYL, N-ME-N-PH-	220519	THIOUREAS	212347	TETRA-ME-	220905
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ESTERS, ALKYL, N-ADAMANTYL-NH-CO-	224209	THIOUREAS	212347	3-HO-, N-SUBST-ME-, & DERIVS	212561
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ESTERS, ALKYL, N-ME-N-PH-	220519	THIOUREAS	212347	3-HO-, 2-ME-3-(1-ETO-ET)-, DERIVS	214463
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ESTERS, ALKYL, N-ME-N-PH-	219039	THIOUREAS	212347	<b>PHthalIMIDOXADIAZINES(2,3-B), 1,3,</b>	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		N-AROYL-, DIHYDRAZIDE DERIVS	217915	THIOUREAS	212347	5-, PER-H-5-SUBST-	212561
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		N-PH-, DERIVS	220187	THIOUREAS	212347	4,4,5,6-TETRA-H-5-SUBST-	212561
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		N-PH-THIOPHOSPHONO-, ISOMERIZATN	216044	THIOUREAS	212347	<b>PHthalIMIDOL ACIDS,</b>	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		PHOSPHONOCHELORIDES, N-ARYL-	215067	THIOUREAS	212347	O-DI-ME-3-AC-, SYN	218543
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ESTERS, ARLYL	219039	THIOUREAS	212347	PHOSPHOROGUANIDINES, N-N-DI-SUBST-	213292
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		<b>PHOSPHORAMIDOTHIOIC ACIDS,</b>		THIOUREAS	212347	PHOSPHOROTHIOIC ACIDS,	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, ARLYL(O) MEO(O), DERIVS	223097	THIOUREAS	212347	DIESTERS, S-PH O-NUCLEOSIDE	223650
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, O,S-DI-ME-N-ALKYL	216359	THIOUREAS	212347	ESTERS, S-ALKYL	213259
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		<b>PHOSPHORAMIDIC ACIDS,</b>		THIOUREAS	212347	<b>PHOSPHOROTHIOIC ACIDS, ESTERS,</b>	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DIESTERS, DI-ALKYL, N-ME-3-SI-	214478	THIOUREAS	212347	ALKYL, S-CL-	216943
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		RXN A-KETOPHOSPHONATES	223210	THIOUREAS	212347	<b>PHOSPHOROUS ACIDS,</b>	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		<b>PHOSPHORAMIDOUS DIODIDES, N,N-</b>		THIOUREAS	212347	(DI-COOET-METHYLENE)-, NEW SYN	217925
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DI-ALKYL-	224384	THIOUREAS	212347	DIESTERS, DI-ALKYL	212333
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		<b>PHOSPHORANES,</b>		THIOUREAS	212347	DIESTERS, GLYCERYL, ALKYL HALIDE	212321
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		A-CHO-, NEW SYN	216752	THIOUREAS	212347	RXN CARBONYL CPDS	216620
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ACYL-, SYN & HYDROLYSIS	212645	THIOUREAS	212347	TRIESTERS, TRI-PH, ALKYL HALIDE	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ALKOXY-TETRA-ALKYL-	219285	THIOUREAS	212347	ADDOCTS	220922
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ALKOXYTHIOCARBONYL-METHYLENE TRI-		THIOUREAS	212347	TRIESTERS, TRIALKYL	224363
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		PH, SYN & ALKYLATN	223672	THIOUREAS	212347	<b>PHOSPHORUS CPDS,</b>	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ARYLIDENE-, SULFONYLATN	223387	THIOUREAS	212347	CYCLOC, SYN	219574
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ARYLIDENE-, SULFONYLATN	223387	THIOUREAS	212347	F DERIVS, NEW SYN	219884
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		CARBALKOXYMETHYLENE-, RXN DIARYL-		THIOUREAS	212347	<b>PHOSPHORUS HYDRIDES, CF3-, &amp; DERIVS</b>	222023
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		SE-CL2	223199	THIOUREAS	212347	PHOTOKARANJINS, 5-VINYL-	217317
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		CF3 DERIVS, NMR	214035	THIOUREAS	212347	<b>PHOTOLIMONINS,</b>	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DERIVS & SYN	215280	THIOUREAS	212347	I, I, STRUCT	214539
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DI-F TRI-PH, NEW SYN	213061	THIOUREAS	212347	II, STRUCT	214539
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DI-F TRI-ALKYL-	220871	THIOUREAS	212347	<b>PHOTOSANTONENES, DERIVS &amp; D LABELED</b>	214811
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DI-HO-, DERIVS, O-18 LABELED	221700	THIOUREAS	212347	<b>PHOTOVALERANIC ACIDS, SYN</b>	216516
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DI-ME (ME3SI-CH)	224065	THIOUREAS	212347	<b>PHthalALDEHYDES,</b>	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DI-ME PH METHYLENE, SYN	222400	THIOUREAS	212347	1,2-, 3,4-DI-MEO-, CONDENSATN PHENOLS	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DI-PH (2-NH2-ETHYNYL), DERIVS	222324	THIOUREAS	212347	3,6-DI-HO-, 4,5-DI-SUBST-	216183
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		DI-PH ME METHYLENE, SYN	222400	THIOUREAS	212347	PHthalAMIDES, N,N-BIS-PENTAMETHYLENE	218116
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		HEXA-F-ISOPROPYLYDENIMINO F, SYN	221001	THIOUREAS	212347	- & D LABELED	217530
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		IMINO-, ADDN ME2NCHO, NEW RXN	220609	THIOUREAS	212347	<b>PHthalANES,</b>	
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		ME-AL-KYLTHIOCARBONYL-METHYLENE		THIOUREAS	212347	1-(2-CH2NH2-ANILINO)-	221666
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		TRI-PH	223672	THIOUREAS	212347	1-BENZAL-, DERIVS	223222
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		OXY-, CAGED POLYCYCLES	216276	THIOUREAS	212347	1-NME2-3-CH2COPH-, SYN	214757
DIESTERS, DI-ME, 3-AL-KYL-, D LABELED		PH DI-(4,4'-DI-ME-2,2'-BIPHENYLENE),		THIOUREAS	212347	1-OXO-, 3-HO-4-SUBST-7-OME-	217714
DIESTERS, DI-ME,							



PHYTO	
(CONTINUED)	
PHYTOTOXIC ACTIVITY	
10-ETO-3-MEO-6B,2B,14A-TRI-ME-DECA-H-	214300
SYN & DERIVS	215039
3-OXO-, HEXA-ME-DECA-H-, SYN & DERIVS	215040
217824	
218730	
220037	
220766	
220768	
220839	
PHYTOTOXINS, PHOMA EXIGUA	
PHYTUBERINS,	
REVISED STRUCT	220334
REVISED STRUCT, DI-H DERIVS	224733
PICENES,	
10-ETO-3-MEO-6B,2B,14A-TRI-ME-DECA-H-	214646
SYN & DERIVS	212462
3-OXO-, HEXA-ME-DECA-H-, SYN & DERIVS	219013
PICOLINAMIDES, N,N-DI-ET-, DERIVS	
PICOLINEANILIDES, HYDRAZONES, NEW SYN	223426
PICOLINES,	
A, 1'-ETHYNYL-1',1'-DI-A-PICOLYL-	222243
A, 1',1',1'-TRI-A-PICOLYL-	222243
A, 1'-SUBST-	220658
2, MESITYLATN & PHENYLATN	215004
2, 1-OXIDES, A-SUBST-	220658
2, 3-NO2-PH, DERIVS	219491
4, A-OXYCARBONYLHYDRAZIDES-	219302
4, MESITYLATN & PHENYLATN	215004
PICRAMMA AILANTHOIDES,	
BITTER PRINCIPLES	214854
CONSTITUENTS	213500
PICRIC ACIDS, MEISENHEIMER CPDS	218698
PICRIDINS,	
REVISED STRUCT	217112
1,13-DI-H, REVISED STRUCT	217112
PICRIDINUM CRISTALLINUM, SESQUITERPENE	
S, LACTONES	217112
PICROMYCINS, BIOSYN	213929
PICRONOLIDES,	
STRUCT	214659
STRUCT & BIOCONVERSION	212890
PICET-GAMS RXN, MECHANISM	212890
PICET-SPENGLER RXN, PREPN B-	
CARBOLINES	216655
PICMENTS,	
ACTINOMADURA SPECIES	215434
ASPERGILLUS NIGER	217117
BEAUFERIA SPECIES	217447
CENTAUREA CYANUS	212029
CLERODENDRON TRICHOTOMUM	216784
CLERODENDRON TRICHOTOMUM	216784
CURCUMA LONGA	213635
CYLINDROCARPON SPECIES	220488
DIOSPYROS SPECIES	212438
GNOMONIA ERYTHROSTOMA	215304
HYONELLUM SPECIES	215488
LACHNANTHES TINCTORIA	222375
PENICILLIUM BREVICOMPACTUM	215702
PERIOPHORA SANGUINEA	223472
PHOMA TERRESTRI	213660
STEMPHYLIUM SARCINAEFORME	220563
STREPTOMYCES SPECIES	214661
SULLUS GREVILLEI	212169
SYN	218390
VIBURNUM TRILORUM	224142
XANTHOMONAS JUGLANDIS	213867
XIPHIDIUM CAERULEUM	216845
PILOCARPINES, ANALOGS	212724
PILOCARPUS JABORANDI, ALKALOIDS	212724
PILOQUINONES, SYN	214033
PILOSINES,	
ISOLATN & CONFIGURATN	219425
NEW SYN & DERIVS	221381
PIMARIC ACIDS, ESTERS, ME, 7-OXO-, 8-	
9-EPOXY, D LABELED	214269
PIMARONES,	
8(14)-, 18-COOH-, ESTERS, ME, 15-HO-, &	
DERIVS	214270
8(14)-, 2,15,16,19-TETRA-HO-, ISOLATN,	
DERIVS	213020
8(9)-, CHROMIC ACID OXIDATN	214269
PIMIC ACIDS,	
DIESTERS, DI-ET, PER-F-, RXNS	222514
DIESTERS, DI-ME, 2,6-DI-NH2-, DERIVS	217820
ESTERS, ALKYL, 4,4-DI-NO2-	221112
MONOANILIDES, 2,6-DI-(NHCOOCH2PH)-,	
SYN	219162
2-NH2-6-LYSINO-, DERIVS, C-14 LABELED	212736
2,6-DI-NH2-, C-14 LABELED	212736
2,6-DI-NH2-, DERIVS, C-14 LABELED	217736
2,6-DI-NH2-, SYN	219565
PIMELIMIDIC ACIDS, ESTERS, ALKYL, 4,4-DI-	
NO2-	221112
PIMELONITRILES, 2,6-DI-HO-, SYN	219565
PIMPINELLA ANISUM, SESQUITERPENES	218942
PINANES,	
DERIVS	219129
2-HO-, 10-ME-10-SO2PH-	213655
2,3-DI-HO-, 3-O-TOSYL-, DETOSYLATN RXN	
214717	
2,3-EPOXY-, SYN	215285
4-HO-, SYN & STRUCT	
PINENES,	
A-, A-CH2-PH-	222957
A-, C-14 & T LABELED	213147
A-, DERIVS, & D LABELED	220199
A-, NEW SYN	212295
A-, PHENOL CONDENSATN	211129
A-, SINGLE OXYGEN RXN	213195
A-, STABLE NITROXIDES	219397
B-, C-14 & T LABELED	213147
B-, DERIVS & D LABELED	220198
B-, DERIVS & D LABELED	221810
B-, DERIVS, RXN HBR	214548
B-, RXN ME ACRYLATE	213195
B-, SINGLE OXYGEN RXN	222957
B-, 5-PH-	
2, 7-OXO-, & DERIVS, & D LABELED,	
PHOTO, RXN	223011
2, 8-HO-, 10-SO2PH-, D LABELED	213195
2-HO-, NEW SYN	213195
PINGUONES, ABS CONFIG & D LABELED	223398
PINOCARVONES, PHOTOLYSIS	220762
PINORESINOLS, TRIMERS, AC DERIVS	214703
PINUS CONFORTA, DIPTERENES	213755
PINUS RADIATA, CONSTITUENTS	213754
PIPECOLIC ACIDS, 6-GLUTAMYL-, ISOLN	222367
PIPECOLINUM CPDS, A, 1,1-DI-NH2, SYN	217352
PIPER TRICHOSTACHYON, ALKALOIDS	217123
PIPERAZINES,	
1-(A(4,4'-DI-F-BENZHYDRYL)-), C-14	
LABELED	212599

PIPER	
(CONTINUED)	
PIPERAZINES,	
1-(DI-ME-PHOSPHINYL-ME)-4-ARYL-	222547
1-(2-MEO-PHCH2)-	222700
1-(3-(2-SUBST-1,3-PHENOTHIAZINYL-PR))-	215308
1-(3-DI-PH-NH2-PR)-4-SUBST-	220948
1-(8-THEOPHYLLINYL)-4-SUBST-	224540
1-ALKYL-4-(3-ARYLAMINO-PR)-	219840
1-ARYL-4-(PYRIDONYL-ET)-	224451
1-BUTYRYL-4-CINNAMYL-, C-14 LABELED,	
SYN & METABOLITES	222111
1-COOH-, ESTERS, ET, 4-(SUBST-PHCH2)-	222700
1-CSSH-, ESTERS, ARYL, 4-SUBST-	219730
1-ME-4-ASF2	118801
1,4-DI-(ARYLSULFONYL)-, SYN	216240
1,4-DI-(DIHALOACYL)-	212478
1,4-DI-(2-COOH-2-PROPENYL-1)-, SYN	218346
1,4-DI-(2-INDOL-3-YLETHYL)-	220742
1,4-DICSSH-, DIESTER, DIBENZYL, SYN	224286
1,4-DICSSH-, DIESTERS, DI-ARYL	219730
1,4-DI-SUBST-, C-14 LABELED	212609
1,4-DI-SUBST-, SYN	212821
1,4-ETHYLENE-, OLIGOMERS	215855
2-OXO-, 3-(5-ALKYL-3-FURANONYLIDENE)-	
2-OXO-, 3-ALKYL-5,6-DI-PH-	220885
2-OXO-, 4-CH2PH-1-SUBST-, SYN	219137
2,5-DIOXO-, RXN BASE, CS2	213499
2,5-DIOXO-, 1,4-DI-AC-, CONDENSATN	219897
ALDEHYDES	217192
2,5-DIOXO-, 1,4-DI-AC-3-ALKYLIDENE(BENZ	
YLIDENE)-	214079
2,5-DIOXO-, 1,4-DI-ME-3,6-DI-ALKYL-,	
DERIVS	220904
2,5-DIOXO-, 3-ALKYLIDENE-6-ARYLYDENE-	214079
2,5-DIOXO-, 3-BENZYL-6-CH2COOBU-TERT-	
SYN	224359
2,5-DIOXO-, 3-SUBST-, SYN	217192
2,5-DIOXO-, 3,6-DI-(UREIDOOXYMETHYL)-	222521
2,5-DIOXO-, 3,6-DI-(3-NHOAC-PR)-	214736
2,5-DIOXO-, 3,6-DI-ALKYLIDENE	214079
2,5-DIOXO-, 3,6-DIMETHYLENE-, ME-SCL	
ADDN	220075
2,6-DIOXO-, 3-ALKYL-, SYN	223489
PIPERAZINIUM CPDS, TETRA-CN-	
QUINOLINUM DIAMMONIUM SALTS	224518
PIPERAZINOQUINOLINUM(3,4-B) CPDS,	
2-OXO-, SYN	218352
PIPERCUBEBA SPECIES, CONSTIT	221024
PIPERIDAZINES,	
1-COOH-, ESTERS, ME, 3,6-DI-PH-	220029
3,6-DI-PH-, SYN	220029
PIPERIDINES, ELECTRON INDUCED	
FRAGMENTATN	217530
PIPERIDINES,	
1-, DERIVS, SYN	221811
2-, 3-CN-1-SUBST-	213557
3-, 1-ALKYL-, SYN	218824
3-, 1-ME-, DERIVS	222699
PIPERIDINES,	
A,8-UNSAT CARBOXYLIC ACIDS	223878
D LABELED, ELECTRON INDUCED	
FRAGMENTATN	217530
PIPERIDINES,	
PER-F-1-PER-F-ALKYL-	220292
1-COOH(2NH2)-2,2,6,6-TETRA-ME-,	
DERIVS	220857
1-(N-TOS-GLYCINYL)-	213188
1-(SIME3-ALKYL)-	219044
1-(SUBST-ACYL)-	223776
1-(W-PH-W-SUBST-ALKYL)-, DERIVS	212402
1-(1,5-ETHYL-1,3-CHXHEX-1-YL)-	213834
1-(2-ME-4-NO2-PH)-	221385
1-(2-PH-ET)-4-NHPPH-3-ME-, DERIVS	223946
1-(2-SUBST-PHCO)-	217943
1-(3-COOET-PR)-2-(1-HO-ET)-, SYN	220982
1-(4-PIPERIDINO-2,3-DI-PH-2,3-DI-ME-BU)-	220537
1-ACYL-, DERIVS	217634
1-ALKYL-3-(N-NO-ET-CARBAMOYL)-	213834
1-ALKYL-3(4)-SUBST-	221775
1-ALKYL-4-ETCO-4(3-HO-PH)-	212836
1-BENZYL-3-CL-	219663
1-BU-4-(ACYL-NH2)-	220987
1-CH2-, 2-(1-PYRROLIN-2-YL)-, DERIVS	221514
1-CH2SBU-	220586
1-CO-(1-HEPTYNYL)-, DERIVS	212366
1-CROTONYL-, D LABELED	218401
1-HO-, 2,2,6,6-TETRA-ME-1-O-NEOPHYL-	215136
1-HO-, 2,2,6,6-TETRA-ME-4-SUBST-, &	
DERIVS	214753
1-ME-2(2-VINYL-PH)-, C-14 LABELED	214424
1-ME-2(4-SUBST-PH-IMINO)-	223510
1-ME-2-ALKENYL-	213921
1-ME-3-(AMINO-ALKYL)-, DERIVS	220956
1-ME-3-SUBST-	221130
1-ME-4-ETCO-4(3-MEO-PH)-, NEW SYN	212836
1-ME-4,2,6,6-TETRA-ME-, DERIVS, N-15	
LABELED	219632
1-NO-, DERIVS	220208
1-OXIDES, 1-(4-NO2-PH)-	222750
1-OXIDES, 4-HO-2,2,6,6-TETRA-ME-, RXNS,	
DERIVS	216162
1-OXYL-, 2,2,6,6-TETRA-ME-4-SUBST-	217331
1-OXYL-, 2,2,6,6-TETRA-ME-4-SUBST-	224326
1-SUBST-	218453
1-SUBST-, DERIVS	222096
1-SUBST-3-(SUBST-PHO)-	222555
1,1'-ALKYLENEBIS-, & POLYMERS	219473
1,2-DI-ME-3-(2-INDOLYL-CARBONYL)-, NEW	
SYN	212650
1,2-DI-SUBST-	217773
1,2,3-TRI-ME-4-PH-	214804
1,2,6,6-TETRA-ME-	219057
1,4-DI-SUBST-	220749
2-(ACYL-ME)-, NEW SYN	217178
2-CARBAMOYL-CN-METHYLENE)-1-ME-	223509
2-(DI-PH-CH2OH)-, OXIDATN	217354
2-(1-HO-ET)-, NEW SYN	220982
2-(1,2-DI-HO-ET)-	212604
2-(2-OXO-PR)-, & KETALS	218472
2-(3,4,5-TRI-MEO-PHCH2)-	223723
2-ALKYLIDENE-1-ME-, DERIVS	222680
2-COOH-, ESTERS, ME, 6-OXO-5-NH2-	220661
2-ME-1-(SUBST-NH)-	217354
2-ME-1-(2-SUBST-ET)-	224448
2-OXO-, 1-(2-ARYL-ET)-3-ALKYL-	213246
2-OXO-, 1-(2-ARYL-ET)-5-ALKYL-	213246
2-OXO-, 1-ME-3-ALKYL-	215355
2-OXO-, 1-ME-3-METHYLENE-, DERIVS	215000
2-OXO-, 1-ME-6-(2,6-DI-OH-4-AMYL-PH)-5-	
SUBST-	219955
2-OXO-, 3-(HO-IMINO)-	218336
2-OXO-, 3-(PH-CARBAMOYL)-	214750
2-OXO-, 3-ALKYLIDENE-, & D LABELED	217556

PIPER	
(CONTINUED)	
PIPERIDINES,	
2-OXO-, 3-ARYLIDENE-, DERIVS	215589
2-OXO-, 3-HO-3-CN-	212952
2-OXO-, 3,3-DI-(HALO-PH)-	216041
2-OXO-, 5,5-DI-NO2-1-DI-NO2-ALKYL-	224651
2-PH-3,6-DI-VINYL-1-SUBST-	220444
2-PH-4,6-DI-SUBST-, D LABELED	216143
2-SUBST-	217299
2,2,6,6-TETRA-ME-, D LABELED	214037
2,2,6,6-TETRA-ME-1-CL-	223729
2,3-DIOXO-, SYN	212952
2,6-DI-COOH-, DIESTERS, DI-ME, 3,3-DI-ME-	217820
2,6-DIOXO-, RXN P4S10	218438
2,6-DIOXO-, 3-ET-3(4-SUBST-PH)-	218121
3-(3,4,5-TRI-MEO-PH)-	223723
3-COOH-, ESTERS, ALKYL, 4-OXO-1-ME-3-SUBST-, DERIVS	218152
3-COOH-, ESTERS, ET, 3-PH-1-SUBST-	217476
3-COOH-, ESTERS, ET, 4-OXO-, 1,2,6-TRI-PH-, SUBST-	220169
3-COPH-1,3-DI-SUBST-	215021
3-HO-, 1-ME-3-SUBST-	222754
3-HO-, 1-ME-6-ALKYL-	222699
3-HO-, 2-ME-5-SUBST-	216744
3-HO-, 2-ME-6-(CH2)7-COOH-	216071
3-HO-, 6-BENZYL-, SYN	220794
3-OXO-, 1,6-DI-SUBST-, D LABELED	215011
3,3-DI-PH-5-BR-, SYN	218064
3,4-DI-HO-, 2-CH2OH-, TETRA-AC-DERIV & D LABELED	220518
4-(ARYLIMINO)-1-SUBST-2,2,6,6-TETRA-ME-	215404
4-(N-ARYLCARBAMOYL)-1-(N-ARYLCARBAM OYL-ME)-	222671
4-(2,2-DI-COOH-ET)-	216531
4-ACYL-4-(2-CL-PH)-1-SUBST-	219838
4-BENZAMIDO-1-SUBST-	220748
4-COOH-, 1-(CH2COOH)-, DERIVS	222671
4-COOH-, 1-ME-4-PH-, D LABELED	220402
4-HO-, DERIVS	213827
4-HO-, ME-1-SUBST-, DERIVS	222568
4-HO-, 1-(2-INDANYL)-4-O-SUBST-	212842
4-HO-, 1-(3-(2-NH2-4-F-PHCO)-PR)-4-(3-CF3 PH)	223983
4-HO-, 1-(4,4-DI-(4-F-PH)-BU)-, & DERIVS, SYN	213814
4-HO-, 1-ALLYL-4-(4-PIPERIDYLBUTADIENYL L)-	219593
4-HO-, 1-BENZYL-3-ME-4-SUBST-, & AC DERIVS, STEREOCHEM	224166
4-HO-, 1-BU-3-ME-4-SUBST-, STEREOCHEM	214201
4-HO-, 1-ME-2-ALKYL-	222699
4-HO-, 1-ME-3-ALKYL-4-O-SUBST-, STEREOCHEM	213851
4-HO-, 1-ME-3-CN-, DERIVS, NEW SYN	220289
4-HO-, 1-ME-4-O-(4-NO2-PHCO)-4-SUBST-	222754
4-HO-, 1,2,5-TRI-ME-4-PH-, DERIVS	222557
4-OXO-, DERIVS	213827
4-OXO-, 1-ME-3-BENZYLIDENE-, DIMERS	215849
4-OXO-, 1,2,2,6,6-PENTA-ME-, SYN	215404
4-OXO-, 2,2,6,6-TETRA-ME-, DERIVS, D LABELED	213366
4-OXO-, 2,2,6,6-TETRA-ME-1-CL-	223729
PIPERIDINIUM CPDS,	
DICARBAUNDECABORANYL-RING OPENINGS	224196
SEBACATE DERIVS	213921
TETRA-CN-QUINODIMETHANE SALTS	216830
1-(5-PIPERIDINO-2,4-PENTADIENYLIDENE)-	224518
1-CN-1-ALKYL-, DERIVS, SYN	219929
1-ME-1-(A-IONYL)-	216419
1-ME-1-ET-2-ME-, SYN	220058
1-ME-1-ET-4-PH-, SYN	220058
1,1-DI-ME-	224607
1,1-DI-ME-2-ALKYL-, PYROLYSIS	212516
1,1-DI-ME-4-TERT-BU-, D LABELED	220058
1,1-DI-NH2-, SYN	217352
1,1-DIALKYL-3(4)-SUBST-	221775
1,1,2,4,6-PENTA-ME-	219057
2-INDENYLIDENE-, N	218962
2-SUBST-	212773
PIPERIMIDINES, N,N-DI-(HALOPROPIONYL)-	
PIPERIZINOBISPHTHALAZINES(2,1-A)(5,4-A), 2,10-DI-NME-2,8,16-DI-CO-	222195
PIPEROLIDES, EPOXIDATN	224235
PIPOBROMANS, C-14 LABELED, SYN	212609
PIPRADROLS, OXIDATN	219334
PISCIDAL ACTIVITY	220518
PISUM SATIVUM, GIBBERELLINS	218679
PITHOMYCES CHARTARUM, METABOLITES	217679
PIVALIC ACIDS, ESTERS, 2-METHYLENE-BU- D LABELED	216566
PIVALOPHENONES, SYN & DERIVS	216149
PLAGIOCHILA ACANTHOPHYLLA, SESQUITERPENOLIDS	218416
PLANT DISEASE INHIBITING ACTIVITY	212833
PLANT GROWTH INHIBITING ACTIVITY, POTENTIAL	215210
PLANT GROWTH REGULATING ACTIVITY, POTENTIAL	216419
POTENTIAL	218516
POTENTIAL	218865
POTENTIAL	218865
POTENTIAL	218865
POTENTIAL	219669
POTENTIAL	217352
POTENTIAL	221010
POTENTIAL	223166
PLANT GROWTH INHIBITING ACTIVITY, POTENTIAL	213616
PLANT GROWTH REGULATING ACTIVITY, POTENTIAL	218516
POTENTIAL	221010
POTENTIAL	224010
PLANT GROWTH STIMULATING ACTIVITY	221416
POTENTIAL	222110
POTENTIAL	223166
PLANT GROWTH STIMULATING ACTIVITY, POTENTIAL	218416
POTENTIAL	219516
PLASTOQUINONES, 9-, PHOTOLYSIS	221110
PLATELET AGGREGATION INHIBITING ACTIVITY	212833
POTENTIAL	222833
POTENTIAL	215316
PLATENOLIDS,	
I. STRUCT & DERIVS	212516
II. STRUCT & DERIVS	212516
PLATONICAINS,	
A. ISOLATED I. STRUCT	212516



<b>PONCI</b>	
PONCIRUS TRIFOLIATA, COUMARINS	218251
PONCITRINS,	
DERIVS	218251
SYN	215092
PONICIDINS, STRUCT & STEREOCHEM	213656
PORANTHERINES, CUMYLBOSA, ALKALOIDS	224026
PORANTHERINES, STRUCT & DERIVS	224026
PORANTHERINES, TOTAL SYN	224352
<b>POROLIDES</b>	
AGLYCONE SYN	217228
STRUCT & DERIVS	217228
<b>PORPHINES</b>	
A,8-D,DELTA-TETRA-(2,4,6-TRI-MEO-PH),	
DERIVS	222541
A,G-DI-ME-A,G-DI-H-OCTA-ET, NI DERIV,	
SYN	218210
DERIVS	217861
N-(ALKOXYCARBONYLMETHYL), SYN	214127
OCTA-ET, DERIVS	216160
OCTA-ET, DERIVS	221194
OCTA-ET, DIOXOSMIUM(VI) DERIVS	213019
TETRA-PH, BROMINATN	213019
TETRA-PH, CN DERIVS	213019
TETRA-PH, DERIVS	218284
2,4,6,8-TETRA-SUBST-1,3,5,7-TETRA-ME,	214825
4-COOH, ESTERS, ME, 2,6,7-TRI-ET-1,3,5,	
8-TETRA-ME	217863
4-COOH, 1,3,5,8-TETRA-ME-2,6,7-TRI-ET,	
& DERIVS	217864
<b>PORPHOBILINOGENS,</b>	
C-13 LABELED	215288
ENZYMATIC OXIDN	213938
PORPHYREXIDES, CSR STUDY	222952
PORPHYRIDIUM SPECIES, STEROLS	214439
<b>PORPHYRINS,</b>	
A,G-DI-H, A,G-DI-ME, METAL DERIVS	222582
ANALOGS, SYN	222407
B-KETO ESTERS, CYCLIZATN	217866
B-KETO-ESTERS	217864
CHOSN	215716
DERIVS, WITTIG RXN	215689
DERIVS, D LABELED, SYN	223413
KETONES, SYN	217867
MESO-SUBST, SYN	220191
OCTA-ET, DERIVS	213151
OCTA-ET, DERIVS	213152
RXNS	214038
SYN	217861
SYN	217863
SYN, & D LABELED	214826
TETRA-(2-NH2-PH), SYN & DERIVS	214263
TETRA-PH, HGLC DERIVS	219855
TETRA-PH, HGLC DERIVS	219854
TETRA-PH, MS STUDY	217861
TETRA-TERT-BU, SYN	219633
1,5,8-TRI-ME-4,6,7-TRI-CH2CH2COOME-3,	
CH2COOME-2-SUBST-	213750
2,3-DISUBST, NEW SYN	219050
3-CHO, BY BILADIENE CYCLIZATNS	219997
<b>PORTULACA GRANDIFLORA, DITERPENES</b>	
PORTULACS, SYN	222432
POSTSTERONES, 58,11A-DI-HO, ISOLATN	222034
POTATOES, TERPENOIDES	220334
POTENIAMYCES BALSAMICOLA, CONSTITS	
POTERIOSIDES, ISOLATN & STRUCT	220724
POTERIUM POLYGAMUM, TRITERPENES	224087
PRACTOLOLS, TACHYCARDIA ANTAGONISM	214265
PRANGOS LOPHOPTERA, FUROCUMARINS	218879
PREDIONES, STRUCT	217642
<b>PREDNISOLONES,</b>	
RXNS	
9-F,16-ME-17-DESOXY, SYN	221972
1,4,3,20-DIOXO, 11,17-DINITROOXY-9,	214311
HALO	217531
1,5,3,20-OXO, HYDROBORATN RXN	224562
3,2-OXO, 3-PYRROLIDIN, DERIVS	215020
4,6,3,20-DIOXO, 16B-ME	213916
4,6,3,20-DIOXO, 6-SUBST-16,	
METHYLENE-17-ACO	212835
5,16,20-OXO, 3-ACO, PREP	219174
5,17,20-OXO, 3-ACO, RXN FORMONITRI	
LE OXIDE	215667
5,16,20-OXO, 3-ACOT-9-NHCOOET-	221258
2,3-OXO, 3-HO, 20-(PARA-TOLYL), T	
LABELED	215383
5,20,3-HO, 3-O-THP-20-(3-ISO-PR-2,	
FURYL)	221928
<b>DERIVS, D LABELED</b>	
EPIMERIZATN	213545
POLYOXY DERIVS	222099
11-OXO, 14B,17A, ISOMERIZN	212289
11-OXO, 3,2-DI-OAC, DERIVS	218943
11-OXO, 3,2-DI-OAC-9-NH2, DERIVS	223401
11-OXO, 9-NH2-3-OAC-17,20,21-BIS	213276
METHYLENEDIOXY	
12-HO, 20-SUBST, DERIVS	218671
12-OXO, 3,2-DI-HO, REARR	220461
14,20-DI-HO, 3-DIGITOXOSILOXY, SYN	217539
20-HO, 20-ME	217964
20-OXO, DERIVS, NEW SYN	213938
20-OXO, DERIVS, SYN & D LABELED	219341
20-OXO, 3,16-DI-OAC, DERIVS, SYN	220041
20-OXO, 3,16-DI-OAC, RXN & DERIVS	220056
20-OXO, 3,17-DI-HO-16-ME, SYN	220975
20-OXO, 3B-HO, DERIVS, C-14 LABELED	216731
20-OXO, 3B,6A-DI-HO, DERIVS, C-14	
LABELED	216735
20-OXO, 6A-ME-3,19-HO, DERIVS	224543
3,10,20-TRI-HO, 5,11-EPOXY-20-OAC-9-	
ME, DERIVS	223401
3,11,20-TRIOXO, DERIVS, & D LABELED	218943
3,20-DIOXO, HO DERIVS	213156
3,20-DIOXO, 4,19-DI-HO, & DERIVS	219698
3,20-DIOXO, 5A-HO, 6B-SUBST,	217349
4,5-EPOXY-3,20-DI-OAC, SYN & DERIVS	219698
5-HO, 20-OAC-3,4-ETHYLENEDIOXY	219698
6-OXO, DERIVS & D LABELED	222965
6,20-DIOXO, 3,5,17-TRI-HO-16-CH2, SYN	
& DERIVS	214603
<b>PREGNADIENES,</b>	
1,3,5(10), 20-OXO, 3,17-DI-HO, DERIVS	219518
1,4,16,3,20-DIOXO, 11-SUBST	217531
1,4,17,20-CHO, 11-NITROOXY, SYN	217531
4,6,16,3,20-DIOXO, 12-HO, DERIVS	221978
<b>PREGNENES,</b>	
16,20-OXO, 3-OAC-5,6-(N-COOET-IMINO)	221258
16,20-OXO, 3B-ACO-18-DI-MEO	214335
2,1-OXO, 4-HO-5,6-EPOXY-20-OAC, SYN	222435

<b>PREGN</b>	
<b>(CONTINUED)</b>	
<b>PREGNENES,</b>	
2,17-HO, 4,4-DI-ME	217631
20,14-HO, 3-DIGITOXOSILOXY, SYN	217539
4,20-OXO, 3-OXIMINO-6,17-DI-SUBST-	214222
4,3-OXO, 20-CL	214311
4,3-OXO, 9,11-EPOXY-17,20,21-BIS-	
METHYLENEDIOXY	218671
4,3,11-DIOXO, 17A,20B,21-TRI-HO, C-	
14 LABELED	212611
4,3,20-DIOXO, 11-A-HO	213156
4,3,20-DIOXO, 16-ME-7,21-DI-HO,	
DERIVS	212383
4,3,20-DIOXO, 17-HO, O-18 LABELED	222189
4,3,20-DIOXO, 18,21-DI-HO, NEW SYN	215640
4,20-DIOXO, 3-(CH2COOH)-IMINO,	
NEW SYN	215202
4,3,20-DIOXO, 6-CHO	213182
4,3,20-DIOXO, 6-ME-14,21-DI-HO,	
DERIVS	212383
4,3,20-DIOXO, 6A-ME-11,17-DI-HO,	
SYN & DERIVS	219500
4,3,20-DIOXO, 7-HO-16B-ME, & AC	
DERIV	213916
5,1-OXO, 3,8,12,14,20-PENTA-HO-12-O-	
AC	212620
5,11-OXO, 3,3-ETHYLENEDIOXY-9,12,	
12-TRI-F, DERIVS	213632
5,12,20-DIOXO, 3,17,21-TRI-HO, & AC	
DERIVS	218820
5,20-OXO, 1(7),3,11-TRI-HO, DERIVS	213156
5,20-OXO, 3-ACO-18-PROPENYL,	
DERIVS	222650
5,20-OXO, 3-HO-16-SUBST, DERIVS	213101
5,20-OXO, 3-OAC-16,17-(N-COOET-	
IMINO)	221258
5,20-OXO, 3B-NHME, D LABELED	219672
5,3-HO, DERIVS, & D LABELED	221148
5,3-HO, T LABELED	215482
5,3,16-DI-HO, 20-SUBST	218876
5,16-DI-HO, 20-(PARA-TOLYL), T	
LABELED	215383
5,3,20-DI-HO, 3-O-THP-20-(3-ISO-PR-2,	
FURYL)	221928
5(10), 3,11,20-TRI-HO, 3,20-DI-OAC-9-	
ME, DERIVS	223401
6,20-OXO, 14,22,22	
7,17-HO, 3-OAC-20-ME	221589
8,20-OXO, 3-ACO-4,14,1-TRI-ME, NEW	
SYN	221405
8,20-OXO, 4,4,14A-TRI-ME, DERIVS,	
NEW SYN	216392
PREGNENOLONES, DERIVS, D & T LABELED	218420
PREGNENOPYRAZOLES(17,21-CL)	
4,20-DIOXO, 4,5-DI-H, DERIVS	222650
5,20-OXO, 3-ACO-4,5-DI-H, DERIVS	222650
PREGNENOXINOLINES(20,21-B), 5,3,	
HO, 6,7-DI-ME	215460
PREHNITENES, D(CH2NO2), RXN AQ NH3	220905
<b>PRESSOR ACTIVITY</b>	
224711	
224769	
214889	
<b>PRIMULAGENINS, A, DERIVS</b>	
<b>PRIMYCINS,</b>	
STRUCT & DERIVS	219219
STRUCT & DERIVS	219221
<b>PRINS RXN,</b>	
ADDN, CYCLOALKENES	217392
CYCLOODECENES & PARA-FORMALDEHYD	
ES	213169
PROANTHOCYANIDINS, C-14 & T LABELED	216451
PROCAINAMIDES, FLUORESCAMINE DERIV	223731
PROCEINIS, STRUCT	217869
PROCHLOROPERAZINES, METABOLITES	215308
PRODIGININES, ALKYL & CYCLOALKYL	
DERIVS	215434
PRODIGOSINS, UNDECYL, C-13 LABELED,	
BIOSYN	221899
PROLIDINES, 3,5,20-OXO, 14-OAC-	
3-O-COCCF2CF2CF3	216251
<b>PROGESTATIONAL ACTIVITY</b>	
212835	
214603	
216654	
<b>PROGESTERONES,</b>	
DERIVS, C-14 LABELED	212552
DERIVS, D & T LABELED	218420
METABOLITES	216735
RXN O3	216150
16-HO, DERIVS, & T LABELED	215202
17-HO, 17-OAC-6-ME, & DERIVS, & T	215202
LABELED	216251
6-SUBST	217349
PROHORMONES, BLAKESLEA TRISPORA	222812
<b>PROLACTIN SECRETION INHIBITING</b>	
<b>ACTIVITY</b>	
215842	
215845	
215846	
<b>PROLINES,</b>	
CHLORIDES, HO-N-COCF3	221983
CHLORIDES, N-(PER-F-ACYL)	221982
ESTERS, ET, 3(4)-HO, 3(4)-O-GLYCOSYL,	
SYN	215544
N-(SUBST-PHENANTHRYL)	224621
N-PYRUVOLYL, SYN	214473
N-TRYL, DERIVS, SYN	224161
NEW SYN	221130
1,2-SUBST	214914
2-ME, SYN	214292
3-PH, DERIVS, SYN	220373
3,4-DE-HO, DERIVS	214793
4-HO, CYCLIC DIPEPTIDES	219634
4-HO, NEW SYN	222293
<b>PROLINOLES,</b>	
N-ALKOXYCARBONYL-	217006
SYN	220899
1-SUBST, SYN	220899
3,4-DEHYDRO-N-TOSYL, SYN	224161
PROMAZINES, 2-BR	216424
PROMETHAZINES, 9,9-DIOXO, METABOLITES	
212559	
<b>PRONAMIDES, METABOLITES, C-14 LABELED</b>	
221207	
<b>PROPANALS, 2-HALO-2-ME, RXN</b>	
ACYLACETATES	223014
<b>PROPANEDIOLIDENANNULES(1,6/8,13)</b>	
(1,4), PHOTOOXIDATN, DERIVS	219766
<b>PROPANES,</b>	
DI-CL, HALO DERIVS, SYN	221313
DI-CL-TETRA-F,	218815
HALO DERIVS, SYN	221557
POLY-COOH, ESTERS	213041
TRI-CL-TETRA-F,	218815

PROPA	
(CONTINUED)	
PROPANES,	
1-(ACYLAMINO)-1-SUBST-2,2,3-TRI-CL-	223529
1-(ACYLAMINO)-1,2,2,3-TETRA-CL-	219183
1-(ACYLAMINO)-2,2,3-TRI-CL	219183
1-(ALKYLAMINO)-2,2-SIME-3,2-ME-	216640
1-(8-GLUCOPYRANOSYL)- & DERIVS	219675
1-(DI-IMINO)-1,2-DI-IMINO-1-PH-2-ME	222512
1-(SUBST-IMINO), D LABELED	218669
1-(2-CL-1-ADAMANTYL)-2-NHME-, REARR, FRIEDEL-CRAFTS RXN	214884
1-(2,5-DI-MEO-4-ME-PH), SYN	215008
1-(2,5-DI-MEO-4-SUBST-PH)-2-NH2-, DERIVS & C-14 LABELED	221614
1-(2,5-DI-MEO-4-ME-PH)-2-NH2-, RXN	221751
1-(3,5-DI-TERT-BU-PH)-2-ME-2-NO-, SYN	221297
1-(4-ETO-PH)-2-ME-, DERIVS	221296
1-ALKYL-1,2-EPOXY-3-NO2-, ALKOXYLATN	
	218310
1-ARYLOXY-3-NH2-N-TOS-	217438
1-AS(ME)2-3-MOGL-	224047
1-CL-2-ME-, DERIVS, D LABELED	221705
1-COOH, 2-ARYLTHIO-3-CL	224671
1-COOH, 3-ARYLTHIO-2-CL	224671
1-COSH-, ESTERS, ALKYL, SYN	213402
1-HO-, DERIVS	216891
1-HO-, DERIVS, D LABELED	219414
1-HO-, 1-(ACYLAMINO)-2,2,3-TRI-CL-, DERIVS	219182
1-HO-, 1-(3,4-DI-SUBST-PH)-2-(4-ALLYL-2, 6-DI-MEO-PH)-, D	216678
1-HO-, 1-ARYL-, SYN	220001
1-HO-, 1-ARYL-2-(ISO-PR-NH)-, SYN	215041
1-HO-, 1-O-(2-(3,6-DI-ME-PH)-2-ACYL- NH2)-	223732
1-HO-, 1-OAC-1,3-DI-PH-3-HOCL-	212329
1-HO-, 1-OAC-3-HOCL-1-(2(4)-NO2-PH)-	219030
1-HO-, 1-O-1-PH-2-ME	216572
1-HO-, 1-O-ME-2-ME-1-PH	215127
1-HO-, 1-PH-2-(ALAMO-), SYN	214497
1-HO-, 1-PH-2-NH2-2-N-ACYL	212890
1-HO-, 1-PH-2-DI-SUBST-, SYN	219017
1-HO-, 1-PH-3-MEO-2-(SUBST-AMINO)-	214170
1-HO-, 1-PH-3-SUBST-3-(N,N-DIALKYLAMIN O)-	223253
1-HO-, 1,1-DI-PH-2-NH2-, DERIVS, RXN	213728
1-HO-, 1,1-DI-PH-3-TOSYL-, DERIVS	217328
1-HO-, 1,3-DI-PH-1-O-ISO- CL-CL & ESTERS	217951
1-HO-, 1,4-DI-PH-, & ESTERS	222244
1-HO-, 2-(1-PIPERAZINYL)-1-O-SUBST-3- SUBST-, DERIVS	219721
1-HO-, 2-ALKOXY-2-ARYL-3-NO2-	218310
1-HO-, 2-BR-1-ARYL-, SYN	214298
1-HO-, 2-ME-2-ARYL-, SYN & DERIVS	221591
1-HO-, 2-NHCOPI-1-PH-, CYCLIZATNS	221440
1-HO-, 2-NH2-, C-14 & D LABELED	221692
1-HO-, 2-NH2-3-(3-HALO-4(5)-HO-5(4)- MEO-PH)-, SYN	216676
1-HO-, 2-OSO2ME-3-(2-THIAZOLYLOXY)-, SYN & DERIVS	214598
1-HO-, 2-PH-, ETHERS	221799
1-HO-, 2-PH-2-ME-, 4-BR-BENZENESULFON ATE, C-14 & D LABELED	212297
1-HO-, 2-TERT-BUTYLPEROXY-2-ME-, D LABELED	213392
1-HO-, 2,2-DI-NHME-	214773
1-HO-, 2,3-DI-ARYL-, DERIVS, SYN	221445
1-HO-, 2,3-DI-PH-, DERIVS, D LABELED	216275
1-HO-, 3-(TRI-ALKYL-SN)-, DERIVS	217626
1-HO-, 3-(2-NORBORNYL)-, DERIVS	213544
1-HO-, 3-PH-, D LABELED	223259
1-HO-, 3,3-DI-MEO-2-SUBST-	214133
1-HO-, 3,3-DI-PH-, DERIVS	216843
1-HS-, 1,5-ME-2,3-DI-ARYL-, DERIVS, SYN	221445
1-IODO-1,1-D2-, D LABELED, DERIVS	224801
1-NH2-N-AROYL-3-(4-ALKYL-PIPERAZIN-1- YL)-	219840
1-NH2-1,2-(2-CL-NO-, DERIVS	219607
1-NH2-1,2-(3-SUBST-, DERIVS	215210
1-NH2-2(3)-TRIALKOXY-SILYL-N,N-DIALKYL-	
	221277
1-NH2-3-(DI-ETO-ALKYL-SILOXY)-	221278
1-NH2-3-TRIALKYL-SILYL-N-VINYL-	216219
1-NH2-3-TRIALKYL-SILYL-N-VINYL-	216219
1-NSO2F-PER-HALO-, SYN & DERIVS	222312
1-N3-2(1-2-(2-NAPHTHYL)-	218641
1-OXO-, 1-(1,4,5,6-TETRA-H-3-PYRIDYL)-3- PH-	221857
1-OXO-, 1-(2-HO-4-MEO-PH)-3-(4-PYRIDYL) 2-(2-CHROMANYL)-	220974
1-OXO-, 1-(2-PYRIDYL)-3-(SUBST-NH2)-	221488
1-OXO-, 1-(3,4,5-TRI-MEO-PH)-2-(4-ALLYL- 2,6-DI-MEO-PH)-	216678
1-OXO-, 1-NHET-3-NHAC-, SYN & DERIVS	214810
1-OXO-, 1-NHET-3-(3-DI-PH)-, SYN	222013
1-OXO-, 1-PH-3-SUBST-3-(N,N-DIALKYLAMI NO)-, SYN & HYDROLY	223253
1-OXO-, 1-SUBST-3-(2-FURYL)-	219859
1-OXO-, 1,2-DI-ARYL-	213880
1-OXO-, 1,2-DI-ME-2-OO-TERT-BU-3-HALO-, SYN	219207
1-OXO-, 1,2-DI-PH-2-OOH-	220683
1-OXO-, 1,2,3-TRI-ARYL-3-CL-	224324
1-OXO-, 1,3-DI-PH-, DERIVS	217328
1-OXO-, 1,3-DI-PH-, DERIVS, & D LABELED	213288
1-OXO-, 1,3-DI-PH-, SYN & D LABELED	221571
1-OXO-, 1,3-DI-PH-2-HALO-3-OO-TERT-BU-, SYN	219207
1-OXO-, 2-ACO-, DERIVS, NEW SYN	219550
1-OXO-, 2-BR-1-PH-3-OAC-3-ARYL-, ELIMINATN RXNS	223631
1-OXO-, 2-BR-3-CL-1,3-DI-ARYL-, SYN	213367
1-OXO-, 2-BR-3-CL-1,3-DI-PH-, D LABELED	212467
1-OXO-, 2-CL-3-PH-, DERIVS	219247
1-OXO-, 2-ME-2-ALKENYL-	224592
1-OXO-, 2-PH-1-ARYL-, OXIMES, DERIVS	224452
1-OXO-, 2-DI-ARYL-	213840
1-OXO-, 2,2-DI-ME-3-(ALKYL-NH2)-, SYN	215443
1-OXO-, 2,2-ME-2-NO2-, DERIVS	215648
1-OXO-, 2-ACYL-, DI-SUBST-	224114
1-OXO-, 3-HO-, DERIVS, NEW SYN	216601
1-OXO-, 3-NH2-1-PH-, DERIVS	221556
1-OXO-, 3-PH-3-PH-1-(3'-4'-DI-MEO-PH)-	219878
1-OXO-, 3-PH-3-CL-1-ALKYL-	221221
1-PH-1-(2-PYRIDYL)-3-(DI-ISO-PR-AMINO)-	
	224778
1-PH-1-(2-SUBST-PH)-, DERIVS, SYN	213683
1-PH-1-CL-, & D LABELED	220816
1-PH-2,1-, ELECTROOXIDATN	224800
1-PH-2-NHOSIME-3-, DERIVS, D LABELED	221488
1-PH-3-NH2-, DERIVS	212401
1-PO3-3-CL-3-THIO-	224840
1-SH-, 1,3-DI-PH-3-NH2-	221601
1-SO2CL-2,2-DI-ME-	221626
1-SO3H-, 3-(SUBST-AMINO)-, SYN	218979



PROPA	
(CONTINUED)	
PROPANES	
2-HO-, 2-O-ALKYL-HEXA-F-2-(3,3-DI-CF <sub>3</sub> -5,5-DI-ME-PYRAZOLID	221725
2-HO-, 3-(SUBST-NH <sub>2</sub> )-, SYN & RXNS	217821
2-ME-2-(N-ARYL-NITROSO)-, SYN	216163
2-ME-2-SUBST-, D LABELED	222192
2-NCS-2-(PH-4OZ)	217784
2-NH <sub>2</sub> -N-(4,2-DI-HO-PHCH <sub>2</sub> )-, SYN	221353
2-NH <sub>2</sub> -N-SALICYLIDENE, HYDROLYSIS	221353
2-NH <sub>2</sub> -1-HALO-1-PH-	223223
2-NITRIMINO-, SYN & PYROLYSIS	215564
2-NO-2-ME-, RXNS	216163
2-NO <sub>2</sub> -D LABELED & DERIVS	222192
2-NO <sub>2</sub> -2-SUBST-, SYN	217981
2-OOH-, 1-OXO-1,2-DI-PH-	220683
2-OXO-, 1-(2-NO <sub>2</sub> -PHO)-3-SUBST-, SYN & RED CYCLIZATN	223890
2-OXO-, 1-(2-PYRIDO(2,3-D)PYRIMIDINYL)-	213249
2-OXO-, 1-(2,5-DI-MEO-4-ME-PH)-, OXIME	216227
2-OXO-, 1-ARYL-, SYN	220690
2-OXO-, 1-CL-3-DIAZO-, CONDENSATN	
ALDEHYDES, NEW RXN	212684
2-OXO-, 1-CL-3-SUBST-3-PH-, SYN & ACETOLYSIS, & D LABELED	215198
2-OXO-, 1,1-DI-ARYL-	213810
2-OXO-, 1,1-DI-CL-3-SUBST-	221836
2-OXO-, 1,1-TRI-F-3-(4-NO <sub>2</sub> -BZ)-	218490
2-OXO-, 1,3-(N-SUBST-2-PYRROLIDINYL)-	212576
2-OXO-, 1,3-DI-PH-, D LABELED	216273
2-OXO-, 1,3-DI-PH-, DERIV, D LABELED	222077
2-OXO-, 3,3-DI-(HETERYL-ME)-1-HO-IMINO-	218425
2-SUBST-, D LABELED	219295
2-THIOX-, 1-(5-PH-1,3-DITHIOL-2-YLIDENE)-	219765
2-TRIOXIDES, 2-MEO-, SYN	222473
2,2-DI-(1-PYRAZOLYL)-, C-14 LABELED	221514
2,2-DI-ARYL-,	224556
2,2-DI-ARYL-, SYN	213461
3-CYCLOHEXYLIDENE-1,1-DI-MEO-, SYN	214546
PROPANESULTONES, ME DERIVS, SYN	222230
PROPANOENZOXYCOCHEPTENES(5,9), 5H-DERIVS	213170
PROPANOXYCLOBUTANBENZAZEPINES(1,3)(D), 2, 5H-, 5-OXO-, SYN	220682
PROPANOIC ACIDS, ESTERS, ME, 2-HO-, 2-O-SUBST-	224287
PROPANOPIPERIDINES(3,5),	
4-HO-, 4-ARYL-1-SUBST-, DERIVS	219519
4-OXO-, 1-SUBST-,	219519
PROPELLADIENES(4,2,2), 7,9-, SYN	219833
PROPELLADIENES(4,4,1), 3,8-, 11-SUBST-, & D LABELED	218916
PROPELLANES	
STEREOCHEM	220057
SYN	222101
223600	
PROPELLANES(2,2,2),	
NEW SYN	215118
SYN	212232
PROPELLANES(3,3,1), SYN & RXNS	217668
PROPELLANES(3,3,3), 2-OXO-, 8,9-DI-ME-	221943
PROPELLANES(4,3,2), 7-OXO-, ETHYLENE ACETALS, & D LABELED	217722
PROPELLANES(4,4,1), 11,11-DI-OET-	217722
PROPELLANES(5,3,2), 2-OXO-, ETHYLENE ACETALS, SYN	217722
PROPELLATRIENES(4,4,2),	
2,4,11-, 11,12-DI-ME-	220679
2,4,11-, 11,12-DI-ME-, PHOTOLYSIS	221771
PROPEALS, 3-AC-3-NME-2-	213183
PROPENES	
1-OZONIDES, C-13, D, O-18 LABELED	214772
1-RXN LICUME-2	214376
1-(PHSOZ)-2-NH <sub>2</sub> -, DERIVS	213442
1-(2-ME-4-MEO-PH)-, SYN	224270
1-(2-MEO-PH)-2-ME-1-SUBST-	220667
1-(2-OCTYL-1-AZOKY)-, NEW SYN	212281
1-(2-THIENYL)-1-ARYL-2-ME-	218673
1-(3-THIENYL)-1-ARYL-2-ME-	218673
1-(4-ALKOXY-PH)-, SYN	220001
1-(4-MEO-PH)-, C-14 LABELED, DERIVS	220667
1-1-ALKYL-3-(ALKYLAMINO)-	219613
1-1-ARYL-, SYN & ADDN RXNS	220825
1-1-ARYL-2-ME-, RXN NITROSYL-CL	212926
1-1-CL-1-ARYL-2-(2,4-DI-NO <sub>2</sub> -PH-S)-	215001
1-1-CL-1-2,3-TRI-PH-	217404
1-1-CL-1-3-NPR2-, SYN	221892
1-1-FERROCENYL-3-O-ME-3-PH-	216716
1-1-HO-, 1-(4-MEO-PH)-2-ME-1-O-SUBST-	220667
1-1-HO-, 1-O-AC, DERIVS, ANODIC OXIDN	
1-1-HO-, 1-O-ALKYL-3-SUBST-	219550
1-1-HO-, 1-O-ME-1-(4-ME-PH)-, DERIVS	224468
1-1-HO-, 1-O-ME-1-(3)-3-DI-PH-	224048
1-1-HO-, 1-O-ME-3-SUBST-3-SUBST-	216082
1-1-HO-, 1-O-SUBST-3-(SUBST-HYDRAZINO)-	219916
1-LABELED	
1-1-HO-, 3-SPH-, DERIVS, SYN	220685
1-1-HS-, 1-S-(3-SET-PR)-3-ACYL-3,3-DI-SUBST-	215714
1-1-HS-, 1-S-ARYL-2-NHCOPH-	
1-1-HS-, 1-S-ET-1-PH-3-CL-2-ME-	221785
1-1-HS-, 1-S-ET-2-NHCOCOME-, DERIVS, SYN	220897
1-1-HS-, 1-S-ET-2-THIOFORMAMIDO-	218721
1-1-HS-, 1-S-SUBST-3-SUBST-	217078
1-1-N3-1-(2-NAPHTHYL)-	221722
1-1-N3-1-(2,3-TRI-PH-, & DERIVS	218641
1-1-PH-, CONDENSATN SUBST(COAC)2	212546
1-1-PH-1-SUBST-2-ME-, D LABELED	214105
1-1-PH-2-(2-NAPHTHYL)-	219622
1-1-SUBST-1,3,3-TRI-PH-	215707
1-1,1-DI-ARYL-3-AMINO-, SYN	214820
1-1,1-DI-CN-2-ME-, CATHODAL DIMERIZATNS	212488
1-1,1-DI-ME-	222489
1-1,1-DI-PH-, RXN ALKALI AMIDES, CARBONYL CPDS	222444
1-1,1-DI-SH-, 1-S-ME-1-S-SUBST-2-ME-	219227
1-1,1-DI-SUBST-3-PH-, SYN	224702
1-1,1,2,3,3,3-HEXA-F, DIMERS & TRIMERS	218817
1-1,1,3,3-TRIA-CEN-, RXN A-CL-ALKYLAMINES	219385
1-1,2,3,3,3-PENTA-F-, DERIVS	215321
1-1,3-(DI-ALKYL-NH <sub>2</sub> )-3-ME-, SYN	221554
1-1,3-DI-HS-, 1,3-DI-SET-1,3-DI-PH-2-SUBST-, DERIVS	216334
	220897

PROPE	
(CONTINUED)	
PROPENES	
1, 1,3-DI-PH-2-ME-, C-14 LABELED	214973
1, 1,3,3-TRI-CN-2-NH <sub>2</sub> -1,3-DI-(TERT-OCTYL-NH <sub>2</sub> )-	214042
1, 1(3)-DI-ME-ANILINO)-3-SUBST-, & D LABELED	223896
1, 2-(DI-SUBST-BORYL)-	213094
1, 2-(4-BR-PH)-	220820
1, 2-CL-3-NPR2-, SYN	221903
1, 2-CLCF2-3-CL-3,3-DI-F-, PHOTOADDN	224248
1, 2-CN-3-SUBST-, STEREOSELECTIVE SYN	
1, 2-COOH-, 3-(N'-ME-PIPERAZINYL)-	218187
1, 2-HO-, 1-ARYL-1-CN-	218346
1, 2-HO-, 1-ARYL-2-O-ME-	214581
1, 2-HO-, 2-O-SO <sub>2</sub> CF <sub>3</sub> -1-CYCLOPROPYL-, SYN & SOLVOLYSIS	220690
1, 2-HO-, 2-O-SUBST-1-SUBST-, DERIVS, SYN	217703
1, 2-HO-, 2-O-SUBST-3-SUBST-, SYN, DERIVS	213394
1, 2-HS-, 1-SUBST-2-S-TERT-BU-, & D LABELED	213394
1, 2-I-, DERIVS	214562
1, 2-SUBST-1,1-DI-(TETRA-ME-ETHYLENEDIOXY)OXYL-	215244
1, 2,3-DI-(ALKOXY-ME)-2-ME-	217886
1, 2,3-DI-ARYL-	222893
1, 2(3)-1-(2)-(ARYLSULFONYL)-, SYN	221445
1, 3-(N-SUBST-N-COO-ME-NH <sub>2</sub> )-, DERIVS, SYN	214526
1, 3-(SUBST-PH)-, BROMINATN	218721
1, 3-POX-, 1-ARYL-1-COO-ME-NH-3-PH-	218186
1, 3-PH-1-(SUBST-FERROCENYL)-	219592
1, 3-SUBST-, SYN	216716
1, 3,3-DI-PH-, D LABELED	213464
1-(N-ME-ANILINO)-3-PH-, DERIVS, & D LABELED	213959
1,3-DI-PH-, D LABELED	223895
1,3-DI-PH-, D LABELED	222077
1,3-COOH-, 3,3-DI-ALKYL-	223807
1,3-HO-, 1-O-AC-3-(3-O-ME-4-O-(2,4-DI-NO <sub>2</sub> -PH)-PH)-, DERI	224012
1,3-HO-, 1-O-ALKYL-1-SUBST-	222462
1,3-HO-, 1-PYRIDYL-3-ARYL-	221858
1,3-HO-, 1,1-DI-ARYL-3,1-(3-DI-PH-4-PYRAZOLYL)-	223522
1,3-HO-, 2-ALKYL-, SYN	222504
1,3-HO-, 2-HALO-1-O-ME-1-ARYL-	222064
1,3-HO-, 2-ME-3,3-DI-ALKYL-	222504
1,3-HO-, 2-(3)-PHS-, SYN & DERIVS	215714
1,3-HO-, 3-(1,3-DI-SUBST-2-CARBAMOYL)-	213093
1,3-HO-, 3-(4-HO-3-MEO-PH)-, DERIVS	224011
1,3-HO-, 3-ARYL-2,2-DI-SUBST-	217945
1,3-HS-, DIANION, RXNS	221722
1,3-HS-, 1-S-SUBST-	223914
1,3-HS-, 1-S-SUBST-2-SUBST-	221722
1,3-LOXO-, DERIVS, NEW SYN	219550
1,3-LOXO-, OXIMES, CYCLIZATN	212811
1,3-LOXO-, 1-(INDOL-3-YL)-3-(4-SUBST-PH)-	218763
1,3-LOXO-, 1-ARYL-3-ARYLTHIO-3-PH-	224292
1,3-LOXO-, 1-PH-2-NHPP-3,3-DI-SUBST-	218526
1,3-LOXO-, 1-PYRIDYL-3-ARYL-	221856
1,3-LOXO-, 1,2,3-TRI-(4-MORPHOLINO-PH)-	216170
1,3-LOXO-, 1,2,3-TRI-ARYL-	224324
1,3-LOXO-, 1,3-DI-PH-2-SUBST-	212480
1,3-LOXO-, 1,3-DI-SUBST-, CHLORINATN	219247
1,3-LOXO-, 2-NO <sub>2</sub> -3-(N-DI-SUBST-NH <sub>2</sub> )-, DERIVS	212924
1,3-LOXO-, 3-(2-FURYL)-1-(4-TERT-BU-PH)-	212924
1,3-LOXO-, 3-ARYL-, NEW SYN	215817
1,3-LOXO-, 3-OAC-3-ARYL-1-PH-, SYN	222310
1,3-LOXO-, 3-OME-1-(4-SUBST-PH)-	214273
1,3-LOXO-, 3-PH-1-ARYL-3-(SUBST-S)-, SYN	221772
1,3-LOXO-, 3,3-DI-HS-3,5-ME-1-ALKYL-2-SUBST-	222942
1,3-THIOXO-, 1-(ALKYL-MERCAPTO)-3-(ARYL-NH)-	213215
1,3-THIOXO-, 1,2-DI-PH-3-(4-SUBST-ANILINO)-	213221
1,3-DI-HO-, 2-ME-1,1-DI-O-BU-	212522
1,3-DI-HO-, 1,1-DI-S-SUBST-, DERIVS	223680
1,3-DI-CL-1-SUBST-	216081
PROPENIC ACIDS,	
2, ESTERS, ET, 2-PO(OET)2-3,3-DI-SUBST-, DERIVS	216270
2, ESTERS, ET, 3-SUBST-, NEW SYN	222091
2, ESTERS, ME, 3-(2,4-DI-BR-5-MEO-PH)-	213867
2, ESTERS, ME, 3-(5-(1-HO-HEPT-4-ENYL)-2-FURYL)-	214816
2, 3,3-DI-CYCLOPROPYL-	218590
2,3-DI-CYCLOPROPYL-, 2-ALKYL- & ARYL-, SYN & ISOMERIZATN	218817
PROPIOLIC ACIDS,	
ESTERS, ET, RXN	215881
3-(1-ME-5-SUBST-2-BENZIMIDAZOLYL)-	218364
3-CYCLOALKYL-	224684
PROPIOLONITRILES, POLYMERIZATN	213818
PROPIOLPHENONES, 3-CYCLOALKYL-	224683
PROPIONALDEHYDES, 3-SUBST-	216082
PROPIONALDIMINES,	
ADDN OF ACID AMIDE & PHENOLS	223530
N-ACYL-2,2,3-TRI-CL-, ADDN RXN	223529
PROPIONAMIDES,	
1-ME-N-(3-PH-PP)-, SYN	216815
N-DI-(4-SUBST-PH-S)-	216942
N-DI-ET-2-SUBST-	214563
N-DI-ET-2-SUBST-	214564
N-DI-ME-, C-13 LABELED	218410
OXIMES, 3-NHOH-2,3-DI-PH-, SYN, RXNS	223231
2-(N-AC-OXINDOLYLIDENE)-	217286
2-NHOCH <sub>2</sub> PH-3,3-DI-OET-N-(2-ME-PROP-1-ENYL)-	215701
2,2,3,3-PENTA-F-N(CH <sub>3</sub> )CH <sub>2</sub> O-(2,6)-3-DI-ME-	223732
2,3,3,3-TETRA-F-N-SUBST-	221464
3-(4-ETO-3-(2-MEO-4-(2-SUBST-ET)-PHO)-H)-N-PR	224795
3-ARYL-	214827
3-HO-, 3-O-(2-HO-ET)-N-(3-COOH-2,4,6-TRI-PH)-	224541
3-NO-PER-F-, SYN	216895
3-O-(2-CN-ET)-	221930
3-DI-CL-2,2-DI-F-N-SUBST-	218387
PROPIONIC ACID ARABINOSUM,	
MONACINONES	221334
PROPIONIC ACIDS,	
ESTERS, ALKYL, DERIVS	221988
ESTERS, ALKYL, 2-(2'-4'-DI-NO <sub>2</sub> -4-STILBENYOXY)-	216946

PROPI	
(CONTINUED)	
PROPIONIC ACIDS,	
ESTERS, ALKYL, 2-CN-, DERIVS	218609
ESTERS, ALKYL, 2-F-2,3,3-TRI-PH-, SYN	220412
ESTERS, ALKYL, 2-HO-, 3-PH-	216221
ESTERS, ALKYL, 2-ME-2-(MGO-TERT-BU)-	212776
ESTERS, ALKYL, 2-ME-2-(4-SUBST-PHO)-	220404
ESTERS, ALKYL, 2-ME-3-SIME-3-, DERIVS, SYN	216083
ESTERS, ALKYL, 2,2-DI-ME-3-NH <sub>2</sub> -, DERIVS	218748
ESTERS, ALKYL, 2,3-EPOXY-2-ME-, NEW SYN	219164
ESTERS, ALKYL, 3-ALKOXY-, NEW SYN	220383
ESTERS, ALKYL, 3-HO-, 2,3-DI-PH-	221814
ESTERS, ALKYL, 3-HO-, 3,3-DI-ALKYL-	224266
ESTERS, ALKYL, 3-HO-3-PH-, DERIVS, SYN	213359
ESTERS, ALKYL, 3-ME-3SI-, DERIVS	222803
ESTERS, ALKYL, 3-PH-3-PH-, DERIVS	216221
ESTERS, ALKYL, 3-PHOSPHONO-	216621
ESTERS, ARYL, FRIES REARR	214109
ESTERS, ARYL, 2-ME-2-(4-CL-PH-O)-	218464
ESTERS, DERIVS	220899
ESTERS, ET, 2-(DI-CN-METHYLENE)-, NEW SYN	223894
ESTERS, ET, 2-(2-SUBST-PHO)-	212596
ESTERS, ET, 2-BR-, RXN 4-SUBST-	
ACETOPHENONES	216761
ESTERS, ET, 2-CF <sub>3</sub> -3,3,3-TRI-F-2-ARYL-	218329
ESTERS, ET, 2-HO-, 2-O-SO <sub>2</sub> ME-	215113
ESTERS, ET, 2-ME-2-(SUBST-DIBENZOFURA NYLOXY)-	213846
ESTERS, ET, 2-ME-2-COOET-3-(SUBST-NAPHTH-1-YL)-	223752
ESTERS, ET, 2-SIME-3-, & DERIVS	217660
ESTERS, ET, 2,3-DI-ARYL-	221445
ESTERS, ET, 2,3-DI-HO-, 3-O-COCF <sub>3</sub> -	224038
ESTERS, ET, 3-ALKYLIDENE-, DERIVS	218600
ESTERS, ET, 3-HO-, 3-ARYL-	214097
ESTERS, ET, 3-HO-, 3-O-ET-, & DERIVS, SYN	213146
ESTERS, ET, 3-HS-, 3-S-HEPTYL-, DERIVS	221967
ESTERS, ET, 3-HS-, 3-S-TERT-BU-, OXIDES	221968
ESTERS, ET, 3-MEO-2-(SUBST-HYDRAZONO)-	218440
ESTERS, ET, 3-SUBST-, C-14 LABELED	220249
ESTERS, ISO-PR, 3-HO-, 3,3-DI-SUBST-, SYN	217021
ESTERS, ME, 2-HALO-3-OO-TERT-BU-3-SUBST-, SYN	219207
ESTERS, ME, 2-(4-NO <sub>2</sub> PH)-3-PH-, D LABELED	217380
ESTERS, ME, 2-BR-3-PH-3-OAC-	217321
ESTERS, ME, 2-CN-3-NME-2-SUBST-, SYN	
ESTERS, ME, 2-HALO-2-HALO-ME-	215421
ESTERS, ME, 2-ME-2-OO-TERT-BU-3-HALO-SYN	224670
ESTERS, ME, 2-OBZ-	219207
ESTERS, ME, 2,3-DI-ARYL-	215877
ESTERS, ME, 2,3-DI-F-3-SUBST-, SYN	217380
ESTERS, ME, 2,3-DI-PH-3-C(O)PH-	218288
ESTERS, ME, 3-(DI-ALKYL-NH <sub>2</sub> )-, F DERIVS	222618
ESTERS, ME, 3-(2-HO-PH)-3-PH-	218816
ESTERS, ME, 3-(4-NO <sub>2</sub> -PH)-2-CL-2,3-	216323
EPOXY-	218004
ESTERS, ME, 3-ANILINO-, DERIVS, SYN	222616
ESTERS, ME, 3-CL-2-(4(3)-TRI-F-ME-PH)-2-MEO-3-DI-	
ESTERS, ME, 3-NHCF <sub>3</sub> -2-SUBST-	224804
ESTERS, ME, 3-NH <sub>2</sub> -2-METHYLENE-, DERIVS	221463
ESTERS, ME, 3,3-DI-MEO-2-SUBST-	213358
ESTERS, PH, 2-(P(O)OET)-2-, DERIVS	214133
ESTERS, PH, 3-ARYL-, DERIVS	218808
ET, 2-(4-SUBST-BZ)-	212898
2-(DI-SUBST-NH <sub>2</sub> )-3-PH-, DERIVS	219590
2-(NH <sub>2</sub> -DITHIOCARBAMYL)-, DERIVS	216355
2-(1-ME-2,5-NAPHTHALENESULFONYL)AMINO-, SYN	219729
2-(3-BENZOLYL-PH)-, T LABELED & METABOLITES	217196
2-(4-HETEROARYL-PH)-	218183
2-(4-ISO-BU-PH)-, DERIVS, SYN	214936
2-ALKYL-, OPTICALLY ACTIVE, NEW SYN	215017
2-ALKYL-, SYN	214170
2-ARYL-3-(DI-ME-PHOSPHINYL)-, SYN	218533
2-CN-3-(3-BR-4-PHCH <sub>2</sub> O-5-MEO-PH)-, DERIVS	223959
2-CN-3-(4-MEO-PH)-, SYN	218090
2-HO-, 2-(ARYL-HO-PHOSPHINYL)-, DERIVS	218520
2-HO-, 2-O-ARYL-2-ME-, SYN & DERIVS	217912
2-HS-, 2-S-PH-2-PH-, NEW SYN	222262
2-ME-2-(ACYL-NH <sub>2</sub> )-	221759
2-ME-2-(ARYLOXY)-, & AMIDES	219338
2-ME-2-NHCO-PH-, T LABELED	223933
2-NHME-3-ARYL-, DERIVS, SYN	219733
2-NH <sub>2</sub> -2-ME-, DERIVS, D LABELED	213666
2-NH <sub>2</sub> -3-(1'-CH <sub>2</sub> PH-4-IMIDAZOLYL)-	214218
2-PH-3-ALKYL-, DERIVS	220539
2-SO <sub>3</sub> H-, 3-(SUBST-NH <sub>2</sub> )-, SYN & DERIVS	216139
2-SULFO-3-(SUBST-AMINO)-	213824
2,3-DI-NH <sub>2</sub> -, C-14 LABELED	216662
2,3-DI-NH <sub>2</sub> -, C-14 LABELED	216662
3-3-DI-PH-, DERIVS, D LABELED	216275
3-(3-HS-, 2(3)-S-(4-5-DI-PH-2-IMIDAZOLYL)-	
3-(AMIDINO-PH)-, SYN	219189
3-(N-3-SUBST)-UREIDO-	213676
3-(1,2-DI-NH <sub>2</sub> -4,14 LABELED	213618
3-(2'-COOH)-7-OME-1,2,3,4-TETRA-1,4,11 NAPHTHY	218072
3-(H-1 NAPHTHY	220487
3-(2,4-DI-MEO-PH)-, DERIVS	216527
3-(2,5-DI-MEO-3-ME-PH)-	214604
3-(3-CARBOZOLYL)-, SYN	220660
3-(3-ME-4-O-SUBST-PH-, D LABELED	221206
3-(3-MEO-2-PHCO)-2-ME-, D O-18 LABELED	
3-(3,6-DIOXO-1,4-CYCLOHEXADIENYL)-, O-18 LABELED	223239
3-(4-HO-3-PI-PH)-, DERIVS	213561
3-(4,5-DISUBST-2-FURYL)-	216769
3-AC-, PROTECTION OF HO GROUPS	223278
3-BENZOLYL-, PROTECTION OF HO GROUPS	219687
3-COPH-2-(INDOL-3-YL)-, DERIVS, SYN	219687
3-COPH-3-SUBST-, DERIVS, NEW SYN	212666
3-FERROCENYL-3-TERT-BU-	217827
3-HO-, DERIVS & SYN	213456
3-HO-, 2-PH-3-(THIEN-2-YL)-, DERIVS	214487
3-HO-, 3-CF <sub>3</sub> -3-PH-, SYN, DERIVS, CONFIG	
3-HO-, 3-(O-SUBST-CARBAMOYL)-	213374
3-HO-, 3-(3-DI-PH-, D LABELED	213674



PONCIRUS TRILOBIATA, COUMARINS	218251
PONCITRINS,	
DERIVS	218251
SYN	215092
PONICIDINS, STRUCT & STEREOCHEM	213656
PORANTHERA CORYMBOSA, ALKALOIDS	224026
PORANTHERINES, STRUCT & DERIVS	224026
PORANTHERINES, TOTAL SYN	224352
PORIOLIDES,	
AGLYCONE SYN	217228
STRUCT & DERIVS	217213
PORPHINE,	
A,B,G-DELTA-TETRA-(2,4,6-TRI-MEO-PH)-	
DERIVS	222541
A,G-DI-ME,A,G-DI-H-OCTA-ET., NI DERIV,	
SYN	218210
DERIVS	217861
N-(ALKOXYCARBONYLMETHYL), SYN	214127
OCTA-ET., DERIVS	216160
OCTA-ET., DERIVS	221194
POLY(2,4-DIOXOCOSMIUM(VI) DERIVS	219257
TETRA-PH., BROMINATN	213012
TETRA-PH., CN DERIVS	213012
TETRA-PH., DERIVS	221824
2,4,6,8-TETRA-SUBST-1,3,5,7-TETRA-ME-	214825
4-COOH, ESTERS, ME, 2,6,7-TRI-ET-1,3,5,	
2-TETRA-ME-	217863
4-COOH, 2,6,7,8-TETRA-ME-2,6,7-TRI-ET,	
& DERIVS	217864
PORPHOBILINOGENS,	
C-13 LABELED	215288
ENZYMATIC OXIDN	213938
PORPHYRINOXIDES, ESR STUDY	222952
PORPHYRIDIUM SPECIES, STEROLS	214439
PORPHYRINS,	
A,G-DI-H, A,G-DI-ME, METAL DERIVS	222582
ANALOGS, SYN	222407
B-KETO ESTERS, CYCLIZATN	217866
B-KETO-ESTERS	217864
BIOSYN	215716
CHO., WITTIG RXN	214589
DERIVS, D LABELED, SYN	223413
KETONES, SYN	217867
MESO-SUBST., SYN	220191
OCTA-ET., DERIVS	213151
OCTA-ET., DERIVS	213152
RXNS	214038
SYN	217861
SYN, & D LABELED	218262
TETRA-(2-NH2-PH), SYN & DERIVS	212463
TETRA-PH., HGLCL DERIVS	219855
TETRA-PH., HGLCL DERIVS	219854
TETRA-PH., MS STUDY	217629
TETRA-TRI-BU., SYN	219633
1,5,8-TRI-ME-4,6,7-TRI-CH2CH2COOME-3-	
CH2COOME-2-SUBST-	213750
2,3-DISUBST., NEW SYN	219050
2,3-DI-CHLORALDIENE CYCLIZATNS	222432
PORTULLA GRANDIFLORA, TERPENES	222432
PORTULLALS, SYN	222432
POTATERONES, SH,11A-DI-HO., ISOLATN	222034
POTATEROS, TERPENOIDS	220334
POTEBNIAWYBES BALSAMICOLA, CONSTITS	220724
POTERIOSIDES, ISOLATN & STRUCT	224087
POTERIUM POLYGAMUM, TRITERPENES	224087
PRACTOOLS, TACHYCARDIA ANTAGONISM	214265
PRANGOS LOPHOTERA, FURCOUMARINS	218879
PREDIONES, STRUCT	217642
PREDISOLONES,	
RXNS	219172
9-F-16-ME-17-DESOXY-, SYN	214943
PREGNADIENES,	
DES-A, 8(14)-9, 5,20-DIOXO-	213363
1,4-, 3-OXO-, 20-CL-	214311
1,4-, 3,20-DIOXO-, 11,17-DINITROOXY-9-	
-HA	217531
1,5-, 3-OXO., HYDROBLATN RXN	215502
1,5-, 2-OXO., PYRROLIDININ, DERIVS	224522
4,6-, 3,20-DIOXO-, 16B-ME,	219316
4,6-, 3,20-DIOXO-, 6-SUBST-16-	
METHYLENE-17-AO-	212835
5,16-, 2-OXO-, 3-AO-, PREN	219174
5,16-, 20-OXO-, 3-AO-, RXN FORMONITRI	
LE OXIDE	215667
16, 2-OXO-, 3-OAC-7-NHCOOET-	215258
3,20-, 3-HO-, 20-(PARA-TOLYL), T	
LABELED	215383
5,20-, 3-HO-, 3-O-THP-20-(3-ISO-PR-2-	
R)	221928
PREGNANES,	
DERIVS, D LABELED	213545
-EPIMERIZATN	222099
POLYOXY DERIVS	212285
11-OXO-, 14B,7A-17A, ISOMERIZN	218943
11-OXO-, 3,20-DI-OAC, DERIVS	223401
11-OXO-, 3,20-DI-OAC-9-NH2, DERIVS	213276
11-OXO-, 9-NH2-3-OAC-17/20/20,21-BIS-	
METHYLENEDI-OXY-	218671
12-HO-, 20-SUBST., DERIVS	220246
12-OXO-, 3,20-DI-OXO-, REARR	219514
3,20-DI-OXO-, 3-DIGITOXOXYLOXY-, SYN	220041
20-HO-, 20-ME	217964
20-OXO-, & DERIVS, NEW SYN	213393
20-OXO-, DERIVS, SYN & D LABELED	219341
20-OXO-, 3,16-DI-OAC-, DERIVS, SYN	220041
20-OXO-, 3,16-DI-OAC-, RXN & DERIVS	220056
20-OXO-, 3,17-DI-HO-, 16-ME, SYN	219671
20-OXO-, 38-BD-HO, DERIVS C-14 LABELED	216735
20-OXO-, 38,6A-DI-HO, DERIVS, C-14	
LABELED	216735
20-OXO-, 6A-ME-3,19-HO, DERIVS	224543
3,10,20-TRI-HO, 5,11-EPOXY-2-OAC-9-	
-ME, DERIVS	223401
3,20-TRI-OXO-, DERIVS, & D LABELED	218943
3,20-DIOXO-, HO DERIVS	213156
3,20-DIOXO-, 4,19-DI-HO-, & DERIVS	219698
3,20-DIOXO-, 5A-HO-, 6B-SUBST-	217349
4,5-EPOXY-3,20-DI-OAC-, SYN & DERIVS	219698
5-HO-, 20-OAC-3,4-ETHYLENEDI-OXY-	229698
5-HO-, 20-OXO-, 8-HO, DERIVS	219698
6,20-DIOXO-, 3,5,17-TRI-HO-16-CH2-, SYN	
& DERIVS	214603
PREGNATRINONES,	
1,3,5(10)-, 20-OXO-, 3,17-DI-HO,	219518
1,4,16-, 3,20-DIOXO-, 11-SUBST.	217531
1,4,17-, 20-CHO-, 11-NITROOXY-, SYN	217531
4,16-, 3,20-DIOXO-, 12-HO-, DERIVS	221978
PREGNENES,	
16-, 20-OXO-, 3-OAC-5,6-(N-COOET-IMINO)	
16-, 20-OXO-, 38-AC-18-DI-MEO-	212258
2-, 1-OXO-, 4-HO-, 5,6-EPOXY-2-OAC-, SYN	214335
2-, 1-OXO-, 4-HO-, 5,6-EPOXY-2-OAC-, SYN	222439

CONTINUED)	
PREGNENES,	
2, 17-HO, 4,4-DI-ME.	217631
20-, 14-HO, 3-DIGITOXOSYLOXY, SYN	217539
4, 20-OXO, 3-OXIMINO-6,17-DI-SUBST.	214222
4, 3-OXO, 20-CL	214311
4, 3-OXO, 9,11-EPOXY-17,20/20,21-BIS-METHYLENEDIOXY, -	218671
4, 3,11-DIOXO, 17A,20B,21-TRI-HO, C-14 LABELED	212611
4, 3,20-DIOXO, 11-A-HO	213156
4, 3,20-DIOXO, 16-ME-7,21-DI-HO, DERIVS	212383
4, 3,20-DIOXO, 17-HOO, O-18 LABELED	212289
4, 3,20-DIOXO, 18,21-DI-HO, NEW SYN	215640
4, 3,20-DIOXO, 3-(OCH <sub>2</sub> COOH)-IMINO, NEW SYN	215202
4, 3,20-DIOXO, 6-CH <sub>2</sub> OH	213182
4, 3,20-DIOXO, 6-ME-14,21-DI-HO, DERIVS	212383
4, 3,20-DIOXO, 6A-ME-11,17-DI-HO, DERIV & SYN	219500
4, 3,20-DIOXO, 7-HO-16S-ME, & AC DERIV	213916
5, 1-OXO, 3,8,12,14,20-PENTA-HO-12-O-AC	212620
5, 11-OXO, 3,3-ETHYLENEDIOXY-9,12, 12-CL, DERIVS	213632
5, 11,20-DIOXO, 3,17,21-TRI-HO, & AC DERIVS	218820
5, 20-OXO, 1(7),3,11-TRI-HO, DERIVS	213156
5, 20-OXO, 3-AC-16-PROPENYL, DERIVS	222650
5, 20-OXO, 3-HO-16-SUBST, DERIVS	213101
5, 20-OXO, 3-OAC-16,17-(N-COOET-IMINO)	222650
5, 20-OXO, 3B-NACME, D LABELED	219672
5, 3-HO, DERIVS, & D LABELED	221148
5, 3-HO, T LABELED	215482
5, 3,16-DI-HO, 20-SUBST	218876
5, 3,20-DI-HO, 20-(PARA-TOLYL), T LABELED	215383
5, 3,20-DI-HO, 3-O-THP-20-(3-ISO-PR-2-FURYL)	221928
5(10), 3,11,20-TRI-HO, 3,20-DI-O-AC-9-ME, DERIVS	223401
6, 20-OXO	214222
7, 3-HO, 3-AC-AC-20-ME	221589
8, 20-OXO, 3-OCO-4,14-TRI-ME, NEW SYN	221405
8, 20-OXO, 4,4,14A-TRI-ME, DERIVS, NEW SYN	216392
8, 20-OXO, 4,4,14A-TRI-ME, & T LABELED	218420
PREGNENOPYRAZOLES(17A,16-C),	
4, 3,20-DIOXO, 4',5'-DI-H, DERIVS	222650
4, 20-OXO, 3-ACO-4',5'-DI-H, DERIVS	222650
PREGNENOQUINOLINALENS(20,21-B), 5, 3-HO, 6',7'-DI-ME,	215460
PREHNENES, DI(CH <sub>2</sub> NO <sub>2</sub> ), RXN AQ NH <sub>3</sub> PRESSOR ACTIVITY	220905
	224711
	224769
PRIMULAGENINS, A, DERIVS	214889
PRIMYICINS,	
STRUCT & DERIVS	219219
STRUT & DERIVS	219221
PRINS RXN,	
ADDN, CYCLOALKENES & PARAFORMALDEHYD ES	217392
CYCLODODECANES & PARAFORMALDEHYD ES	213169
PROANTHOXYANINS, C-14 & T LABELED	216451
PROCAINAMIDES, FLUORESCAMINE DERIV	223731
PROGERINS, STRUCT	217869
PROCHLOROPERAZINES, METABOLITES	215308
PROGINIGENS, ALKYL & CYCLOALKYL DERIVS	215434
PRODIGIOSINS, UNDECYL-, C-13 LABELED, BICYCL	218199
PROGESTADINONES, 3,5-, 20-OXO, 14-OAC-3-OCOFC2FC2F3	216251
PROGESTATIONAL ACTIVITY	212835
	214603
	216654
PROGESTERONES,	
DERIVS, C-14 LABELED	212552
DERIVS, D & T LABELED	218420
METABOLITES	216735
RXN O3	216150
16-HO, DERIVS, & T LABELED	215202
17-HO, DERIVS	215202
17-HO, 17-O-AC-6-ME, & DERIVS, & T LABELED	216251
6-SUBST-	217349
PROHORMONES, BLAKESLEA TRISPORA	222812
PROLACTIN, SECRETION INHIBITING ACTIVITY	215842
	215845
	215846
PROLINS,	
CHLORIDES, HO-N-COCF <sub>3</sub>	221983
CHLORIDES, N-(PER-F-ACYL)	221982
ESTERS, ET, 3(4)-HO, 3(4)-O-GLYCOSYL-, SYN	215544
N-(SUBST-PHENANTHRYL)-	224621
N-PYRUVOLYL, SYN	214473
N-TSOLYL, DERIVS, SYN	224161
NEW SYN	214914
1-ME-2-SUBST-	221130
2-ME-, SYN	214292
3-PH-, DERIVS, SYN	220373
3-DE-H, DERIVS	214793
4-HO, CYCLIC DIPEPTIDES	219634
4-HO, NEW SYN	222293
PROLINOLS,	
N-ALKOXYCARBONYL-	217006
SYN	220899
1-SUBST, SYN	220899
3,4-DI-O-RO-N-TOSYL-, SYN	224161
PROMAZINES, 2-BR	216424
PROMETHAZINES, 9,9-DIOXO-, METABOLITES	212559
PROMAMIDES, METABOLITES, C-14 LABELED	
	221207
PROPANALS, 2-HALO-2-ME-, RXN ACYLACETATES	223014
PROPANEDIYDANNULENES(1,6/8,13) (14), PHOTOOXIDATN, DERIVS	219766
PROPANES,	
DI-CL-, HALO DERIVS, SYN	221313
DI-CL-TETRA-F,	218815
HALO-CL-TRIS, SYN	221557
POLY COOH-, ESTERS	213041
TRI-CL-TETRA-F,	218815

PROPANES.	
1-(ACYLAMINO)-1-SUBST-2,2,3-TRI-CL-	232529
1-(ACYLAMINO)-1,2,2,3-TETRA-CL-	219183
1-(ACYLAMINO)-2,2-TRI-CL-	219183
1-(ACYLAMINO)-2-SIME-3-2-ME-	166640
1-(B-GLUCOPYRANOSYL)-, DERIVS	19675
1-(DI-CL-IMINO)-1,2-DI-CL-1-PH-2-ME-	222152
1-(SUBST-IMINO)-, D LABELED	218669
1-(2,4-DIAMINYL)-2-DI-NHME-, REARR,	21482
FRIEDEL-CRAFTS RXN	214984
1-(2,5-DI-ME-O-4-ME-PH)-SYN	215008
1-(2,5-DI-ME-O-4-SUBST-PH)-2-NH2-, DERIVS & C-14 LABELED	222164
1-(2,5-DI-ME-O-4-SUBST-PH)-2-NH2-, RXN	220751
1-(3,5-DI-TERT-BUTYL-PH)-2-ME-NO-, SYN	212997
1-(4-O-1,2,4,5-TETRA-CL-2-ME-NO-), DERIVS	212926
1-ALKYL-1,2-EPOXY-3-NO2-, ALKOXYLATN	218310
1-ARYLOXY-3-NH2-N-TOS-	217438
1-AS(ME)-3-MGCL-	224047
1-CL-2-ME-, DERIVS, D LABELED	222175
1-COOH-, 2-ARYLTHIO-3-CL-	224671
1-COOH-, 3-ARYLTHIO-2-CL-	224671
1-COSH-, ESTERS, ALKYL, SYN	213402
1-HO-, DERIVS	168691
1-HO-, DERIVS, D LABELED	219414
1-HO-, 1-(ACYLAMINO)-2,2,3-TRI-CL-, DERIVS	219182
1-HO-, 1-(3,4-DI-SUBST-PH)-2-(4-ALLYL-2, 6-DI-ME-O-PHO)-, D	216678
1-HO-, 1-ARYL-, SYN	220001
1-HO-, 1-ARYL-2-(ISOP-PR-NH)-, SYN	216042
1-HO-, 1-O-(2-(3,6-DI-ME-PH)-2-(ACYL- NH2)-	223732
1-HO-, 1-O-AC-1,3-DI-3-HGCL-	221239
1-HO-, 1-O-AC-3-HGCL-1-(2(4)-NO2-PH)-	219030
1-HO-, 1-O-1,1-PH-2-ME-	216572
1-HO-, 1-ME-2-ME-1-PH-	215127
1-HO-, 1-PH-2-(ACYLAMINO)-, SYN	214497
1-HO-, 1-PH-2-NH2-2-N-ACYL-	212890
1-HO-, 1-PH-2,2-DI-SUBST-, SYN	219017
1-HO-, 1-PH-3-MEO-2-(SUBST-AMINO)-	214170
1-HO-, 1-PH-3-SUBST-3-(N,N-DIALKYLAMIN O)-	223253
1-HO-, 1,1-DI-PH-2-NH2-, DERIVS, RXN	213728
1-HO-, 1,1-DI-PH-3-TOSYL-, DERIVS	217328
1-HO-, 1,2-DI-PH-2-O-SO-PR-	221591
1-HO-, 1,4-DI-PH-, & ESTERS	222244
1-HO-, 2-(1-PIPERAZINYL)-1-O-SUBST-3- SUBST-, DERIVS	219721
1-HO-, 2-ALKOXY-1-ALKYL-3-NO2-	218310
1-HO-, 2-BR-1-ARYL-, SYN	214298
1-HO-, 2-CL-2-PH-, DERIVS	221591
1-HO-, 2-NHCOPH-1-PH-, CYCLIZATNS	221440
1-HO-, 2-NH2-, C-14 & D LABELED	221692
1-HO-, 2-NH2-3-(3-HALO-4(5)-HO-5(4)- MEO-PH)-, SYN	216676
1-HO-, 2-SO2-ME-3-(2-THIAZOLYLOXY)-, SYN & D LABELED	214598
1-HO-, 2-PH-, ETHERS	221799
1-HO-, 2-PH-2-ME-, 4-BR-BENZENESULFON ATE, C-14 & D LABELED	212297
1-HO-, 2-TERT-BUTYLPEROXY-2-ME-, D LABELED	213372
1-HO-, 2,2-DI-NHME-	214493
1-HO-, 2,3-DI-ARYL-, DERIVS, SYN	221445
1-HO-, 2,3-DI-PH-, DERIVS, D LABELED	216275
1-HO-, 3-(TRI-ALKYL-SN)-, DERIVS	217626
1-HO-, 3-(2-NORBORNYL)-, DERIVS	213544
1-HO-, 3-(2-NORBORNYL)-, DERIVS	213544
1-HO-, 3-DI-ME-2-SUBST-	221533
1-HO-, 3,3-DI-PH-, DERIVS	226825
1-HS-, 1-S-ME-2,3-DI-ARYL-, DERIVS, SYN	221445
1-IODO-1,1-DI-2, D LABELED, DERIVS	224801
1-NH2-N-ARYL-3-(4-ALKYL-PIPERAZIN-1- AL)-	219640
1-NH2-1-CL-2-NO-, DERIVS	219607
1-NH2-1-ME-3-SUBST-, DERIVS	215210
1-NH2-2(3)-TRIALKOXYSILYL-N,N-DIALKYL- AL-	221277
1-NH2-3-(DI-ETO-ALKYLSILOXY)-	221278
1-NH2-3-(DI-ETO-ALKYLSILYL-VINYL)-	221279
1-NO2-2-ONO2-	216219
1-NSO2F-PR-HALO-, SYN & DERIVS	222312
1-N3-2,1-(1,5-NAPHTH-2-OL)-	218641
1-OXO-, 1-(1,4,5,6-TETRA-H-3-PYRIDYL)-3- PH-	218641
1-OXO-, 1-(2-HO-4-MEO-PH)-3-(4-PYRIDYL) -2-(2-CHROMANYL)-	220974
1-OXO-, 1-(2-PYRIDYL)-3-(SUBST-NH2)-	221448
1-OXO-, 1-(3,4,5-TRI-MEO-PH)-2-(4-ALLYL- 2,6-DI-ME-O-PHO)-	216678
1-OXO-, 1-NHET-3-NHAC-, SYN & DERIVS	214810
1-OXO-, 1-NHET-3-NHAC-, SYN & DERIVS	222013
1-OXO-, 1-PH-3-SUBST-3-(N,N-DIALKYLAMI NO)-, SYN & HYDROLY	223253
1-OXO-, 1-SUBST-3-(2-FURYL)-	219859
1-OXO-, 1,2-DI-ARYL-	213880
1-OXO-, 1,2-DI-ME-2-OO-TERT-BU-3-HALO-, SYN	219207
1-OXO-, 1,2-DI-PH-2-OOH-	220683
1-OXO-, 1,2,3-TRI-ARYL-3-CL-	224324
1-OXO-, 1,3-DI-PH-, DERIVS	217328
1-OXO-, 1,3-DI-PH-, DERIVS, & D LABELED	213288
1-OXO-, 1,3-DI-PH-, SYN & D LABELED	221571
1-OXO-, 1,4-DI-PH-2-HALO-3-OO-TERT-BU-, SYN	219207
1-OXO-, 2-ACO-, DERIVS, NEW SYN	219550
1-OXO-, 2-BR-1,3-PH-3-OAC-3-ARYL-, ELIMINATN RXNS	222631
1-OXO-, 2-CL-3-CL-1,3-DI-ARYL-, SYN	221277
1-OXO-, 2-CL-3-CL-1,3-DI-PH-, D LABELED	213367
1-OXO-, 2-CL-3-PH-, DERIVS	219247
1-OXO-, 2-ME-2-ALKENYL-	224592
1-OXO-, 2-PH-1-ARYL-, OXIMES, DERIVS	224452
1-OXO-, 2,2-DI-ARYL-	213880
1-OXO-, 2,2-DI-ME-3-(ALPH-NH2)-, SYN	215443
1-OXO-, 2,2-DI-ME-3-(ALPH-NH2)-, SYN	216548
1-OXO-, 3-ACYL-3,3-DI-SUBST-	224114
1-OXO-, 3-CHO-, DERIVS, NEW SYN	216601
1-OXO-, 3-NH2-1-PH-, DERIVS	212556
1-OXO-, 3-PH-1-(3'-4'-DI-ME-PH)-	219878
1-OXO-, 3-PH-3-CL-1-ALKYL-	221221
1-PH-1-PYRIDYL-3-(DI-SO-PR-AMINO)-	224778
1-SUBST-	222778
1-PH-1-(2-SUBST-PH)-, DERIVS, SYN	213683
1-PH-1-CL-, & D LABELED	220816
1-PH-2,1, ELECTROOXIDATN	224800
1-PH-2-NHOSIME-3-, DERIVS, D LABELED	221288
1-PH-2,2-DI-CL-	212400
1-PO3H2-, 2,3-TRI-HO-	224840
1-SH-, 1-S-ALKYL-3-NH2-	222161
1-SO2CL-2,2-DI-ME-, SYN	222162
1-SO3H-, 3-(SUBST-AMINO)-, SYN	218979

PROPA	
(CONTINUED)	
PROPANES,	
1-SUBST-2-ME-3-(2-TOLYL)-	215889
1-TERT-CYCLOAMINO-2,3-DI-TERT-	
OCTYLIMINO-1,3-DI-CN	223366
1,1-DI-(ACYL-NH)-2,3-TRI-CL	219180
1,1-DI-(ARYL-UREIDO)-2,2,3-TRI-CL	219182
1,1-DI-(4-F)-3-SUBST-	212972
1,1-DI-CL-1,2,3-TRI-PH-	217404
1,1-DI-HO, 1,1-DI-OM-3,3-DI-CN-2,2-DI-	
SUBST-3-PENTA-F, 2,3-DI-SUBST, SYN	223777
1,1,1,3,3-HEXA-F-2-HALO-DI-SUBST,	221554
SYN	222312
1,1,2-TRI-HOO, 2-ME-3-HGBR-1,1,2-TRI-O-	
BU-	212522
2,2-DI-BR-3-(SUBST-PH)-, DERIVS, SYN	218186
2,2-DI-COOH, MONOESTERS, MONO-ET, 3-	
(4-HO-3, DI-OM-6-PH)-	221454
2,2-DI-HO, DERIVS	223984
2,2-DI-HO, 1-O-(1-NAPHTHYL)-3-NH <sub>2</sub> , -	
DERIVS, C-14 LABELED	213696
2,2-DI-HO, 1-O-(2-CYCLO-3-BENZO(B)-	
THIOPHENYL)-3-NH <sub>2</sub> , DE	220860
2,2-DI-HO, 1-O-(2-CYCLO-3-BENZOFURYL)-	
3-NH <sub>2</sub> , DERIVS	220860
2,2-DI-HO, 1-O-(2-ALLYL-PH)-3-	
(ALKYLAMINO)-	216829
2,2-DI-HO, 1-O-ARYL-3-(DI-SUBST-NH <sub>2</sub> )-	212349
1,2-DI-HO, 1-O-BU-2-NH <sub>2</sub>	220282
2,2-DI-HO, 1-O-SUBST-3-SUBST-	219721
2,2-DI-HO, 1-O-1,1-O-AC, SYN	222521
2,2-DI-HO, 1-O-2-OAC, SYN	222521
2,2-DI-HO, 1-(2)-O-ALKYL-	223717
2,2-DI-HO, 2-ME, & DERIVS, C-18	
LABELED	220668
2,2-DI-HO, 3-HALO, C-14 LABELED &	
NEW DERIVS	217800
2,2-DI-NH <sub>2</sub> -2-N-(3-HO-PR)-	214073
2,2-DI-PH, D LABELED	216275
2,2-DI-PH-1-SUBST-, D LABELED	214284
2,2-DI-SUBST, C-14 LABELED	212553
2,2-DIOXO, 1-ARYL-, PHOTOLYSIS	222882
2,2-DIOXO, 3-(1,4-BENZODIOXAN-6-YL)-1-	
PH, DERIVS	219957
2,2-DIOXO, 3-SUBST, DERIVS, SYN	214370
2,2-EPOXY-1,2,3-TRI-PH, SYN	212546
2,2-EPOXY-1,4-(2-SUBST-TETRA-F-PH)-1,3-	
DI-CL-PERFLUORO-	224804
2,2,3-TRI-BR-1-PH, SYN	213391
2,2,3-TRI-HO, SYN & DERIVS	212893
2,2,3-TRI-HO, 2-O-(2-ME-4-ME-PH)-	
DERIVS	219757
2,3-BIS-PYRIDINIUM CPDS	212571
1,3-DI-(ALKYLTHIOIMINO)-1,2,2,3-TETRA-	
CL	217711
1,3-DI-(AS-PH-AS-(3-ASME-2-PR)-AS)-	224047
3-DI-(ASME <sub>2</sub> ), & D LABELED	217774
1,3-DI-(SUBST-NH <sub>2</sub> )-	220948
1,3-DI-(1-ALKYL-HYDRAZINO)-	222501
1,3-DI-(1-CSSH-PIPERID-4-YL), & DERIV	224286
1,3-DI-(2-CHO-PH)-	219667
1,3-DI-(2-EST-NAME)-	217956
1,3-DI-(3-ACRIDINYL)-1-(SUBST-IMINO)-	223990
1,3-DI-AC, DERIVS, SYN & D LABELED	216741
1,3-DI-BR-1-F, F DERIVS	216296
1,3-DI-BR-1,1-DI-F, D LABELED	219630
1,3-DI-BR-2-(SUBST-PH)-, DERIVS, SYN	218186
1,3-DI-CYCLOXYL, DERIVS	215226
1,3-DI-HO, RXN DICYLOHEXYLCARBODI-	
IDE	213909
1,3-DI-HO, 1-ARYL-, DERIVS	214097
1,3-DI-HO, 2-ALKYL-, D LABELED	214474
1,3-DI-HO, 2-F, 1,3-DI-O-SUBST-	215160
1,3-DI-HO, 2-ME-3-PH, & D LABELED	214105
1,3-DI-HO, 2,2-DI-F, DERIVS	215291
1,3-DI-HS, 1-S-COPH-	218642
1,3-DI-HS, 1,3-DI-S-COPH-	218642
1,3-DI-NH <sub>2</sub> , N,N'-DIALKYL-N,N'-DI-(SYM-	
THIAZYL)-	219032
1,3-DI-NH <sub>2</sub> -N,N'-DI-(SUBST-SALICYLIDENE)-	214073
1,3-DI-NH <sub>2</sub> -N,N'-DI-SUBST-	
1,3-DI-NH <sub>2</sub> -N,N'-DI-ARYL-N(3)-AROYL-, SYN	215433
1,3-DI-(SALICYL)-, DERIVS, SYN	218018
1,3-DI-(SALICYL)-PH-	224047
1,3-DIARYL-, INTRAMOLECULAR COUPLING	
	218970
1,3-DIOXO, 1,2,2,3-TETRA-SUBST-	220615
1,3-DIOXO, 1,3-DIARYL-	214100
1,3-DIOXO, 1,3-DISUBST-2-(2-PH-	
CYCLOPROPENYLIDENE)-	217702
1,3-DIOXO, 2-(ARYLHYDRAZONO)-1,3-DI-	
PH-	222515
1,3-DIOXO, 3-(2-NO <sub>2</sub> -PH)-1-ARYL-	217948
2-(ACYLIMINO)-HEXA-HALO-	219294
2-(DI-ME-AMINO)-1-(3,4-DISUBST-PH)-	217491
2-(N-SUBST-IMINO)-, LABELED	217665
2-(SUBST-IMINO)-, LABELED	215651
2-(1-PIPERAZYL)-1,3-DI-SUBST, DERIVS	219721
2-(2-DIALKYL-NH <sub>2</sub> -ETO-IMINO)-	223742
2-ARYL-1-CN-1,1-TRI-BU-NO <sub>2</sub> -	218311
2-CHO, 2-(3,5-DI-TERT-BU-PH)-, OXIME	2129



PROPA	
(CONTINUED)	
PROPANES.	
2-HO-, 2-O-ALKYL-HEXA-F-2-(3-DI-CF3-5, 5-DI-ME-PYRAZOLID)	221725
2-HO-, 3-(SUBST-NH2)-, SYN & RXNS	217821
2-ME-2-(N-ARYL-NITROSO)-, SYN	222182
2-ME-2-SUBST-1-LABELED	221784
2-NCS-2-(PH-AZO)	217784
2-NH2-N-(2,4-DI-HO-PHCH2)-, SYN	221353
2-NH2-N-SALICYLIDENE-, HYDROLYSIS	221353
2-NH2-1-HALO-1-PH-	223223
2-NITRIMINO-, SYN & PYROLYSIS	215564
2-NO-2-ME-, RXNS	222356
2-NO2-, D LABELED & DERIVS	217981
2-NO2-2-SUBST-, SYN	220683
2-OOH-, 1-OXO-1,2-DI-PH-	220683
2-OXO-, 1-(2-NO2-PH)-3-SUBST-, SYN & RED CYCLIZATN	223890
2-OXO-, 1-(2-PYRIDO-2,3-DI-PYRIMIDINYL)-	213249
2-OXO-, 1-(2,5-DI-ME-4-ME-PH)-, OXIME	216227
2-OXO-, 1-ARYL-, SYN	220690
2-OXO-, 1-CL-3-DIAZO-, CONDENSATN ALDEHYDES, NEW RXN	212684
2-OXO-, 1-CL-3-SUBST-3-PHS-, SYN & ACETOLYSIS, & D LABELED	215198
2-OXO-, 1,1-DIARYL-	213880
2-OXO-, 1,1-DI-CL-3-SUBST-	221836
2-OXO-, 1,1,1-TRI-F-(4-NO2-BZ)-	218490
2-OXO-, 1,3-(N-SUBST-2-PYRROLIDINYL)-	212576
2-OXO-, 3-DI-PH-, D LABELED	216273
2-OXO-, 3-DI-PH-, DERIV, D LABELED	222077
2-OXO-, 3,3-DI-(HETERYL-ME)-1-HO-IMINO-	218425
2-SUBST-, D LABELED	219295
2-THIOXO-, 1-(5-PH-1,3-DITHIOL-2-YLIDENE)-	219765
2-THIOXIDES, 2-MEO-, SYN	222473
2,2-DI-(1-PYRAZOLYL)-, C-14 LABELED	224556
2,2-DI-ARYL-	213461
2,2-DIARYL-, D LABELED	222077
3-CYCLOHEXYLIDENE-1,1-DI-ME-, SYN	214546
PROPANESULTONES, ME DERIVS, SYN	222230
PROPANOBENZOCYCLOHEPTENES(5,9), 5-H, DERIVS	213170
PROPANOXYCLOBUTANEBENZAZEPINES(1,3) (D), 2, 5H-, 5-OXO-, SYN	220682
PROPANOIC ACIDS, ESTERS, ME, 2-HO-, 2-O-SUBST-	224287
PROPANOPIPERIDINES(3,5), 4-HO-, 4-ARYL-1-SUBST-, DERIVS	219519
4-NO2-, 4-SUBST-1-SUBST-, DERIVS	219519
PROPELLADIENES(4,2,2), 7,9-, SYN	219833
PROPELLADIENES(4,4,1), 3,8-, 11-SUBST-, & D LABELED	218916
PROPELLANES, STEREOCHEM, SYN	220057
SYN	222101
PROPELLANES(2,2,2), NEW SYN	222332
PROPELLANES(3,3,3), SYN & RXNS	217668
PROPELLANES(3,3,3), 2-OXO-, 8,9-DI-ME-PROPELLANES(4,3,2), 7-OXO-, ETHYLENE ACETALS, & D LABELED	221943
PROPELLADIENES(4,4,1), 1,1,1-DI-OET-	217722
PROPELLANES(5,3,2), 2-OXO-, ETHYLENE ACETALS, SYN	217722
PROPELLANES(4,4,2), 2,4,1,1, 1,1,1,2-DI-ME-	220679
2,4,1,1, 1,1,2-DI-ME-, PHOTOLYSIS	223171
PROPELALS, 3-AC-3-NM2-	213183
PROPENES.	
1-, OZONIDES, C-13, D, O-18 LABELED	214772
1-, RXN LUCIME2	214376
1-, 1-(PHSO2)-2-NM2-, DERIVS	213442
1-, 1-(2-ME-4-MEO-PH)-, SYN	224270
1-, 1-(2-MEO-PH)-2-ME-1-SUBST-	220667
1-, 1-(2-OCTYL-1-AZOX)-, NEW SYN	212281
1-, 1-(2-THIENYL)-1-ARYL-2-ME-	218673
1-, 1-(3-THIENYL)-1-ARYL-2-ME-	218673
1-, 1-(4-ALKOXY-PH)-, SYN	220001
1-, 1-(4-ME-PH)-, C-14 LABELED, DERIVS	220662
1-, 1-ALKYL-3-(ALKYLAMINO)-	219613
1-, 1-ARYL-, SYN & ADDN RXNS	220825
1-, 1-ARYL-2-ME-, RXN NITROSYL-CL	212926
1-, 1-CL-1-ARYL-2-(2,4-DI-NO2-PH-S)-	215001
1-, 1-CL-1,2,3-TRI-PH-	217404
1-, 1-CL-3-NPR2-, SYN	221903
1-, 1-FERROCENYL-3-O-ME-3-PH-	216716
1-, 1-HO-, 1-(4-MEO-PH)-2-ME-1-O-SUBST-	220667
1-, 1-HO-, 1-O-AC-, DERIVS, ANODIC OXIDN	219550
1-, 1-HO-, 1-O-ALKYL-3-SUBST-	222408
1-, 1-HO-, 1-O-ME-1-(4-ME-PH)-, DERIVS	224042
1-, 1-HO-, 1-O-ME-1(3)-3-DI-PH-	224048
1-, 1-HO-, 1-O-ME-3(3)-3-SUBST-	216082
1-, 1-HO-, 1-O-SUBST-3-(SUBST-HYDRAZINO)-	219916
1-, 1-HO-, 2-ME-1-O-TERT-BU-, & D LABELED	220685
1-, 1-HO-, 3-SPH-, DERIVS, SYN	215714
1-, 1-HS-, 1-(3-SET-PR)-3-ACYL-3,3-DI-SUBST-	224114
1-, 1-HS-, 1-S-ARYL-2-NHCO-PH-	217385
1-, 1-HS-, 1-SET-1-PH-3-CL-2-ME-	220897
1-, 1-HS-, 1-SET-2-NHCO-ME-, DERIVS, SYN	218721
1-, 1-HS-, 1-SET-2-THIOFORMAMIDO-	217078
1-, 1-HS-, 1-S-SUBST-3-SUBST-	221722
1-, 1-N3-1-(2-NAPHTH)-	218641
1-, 1-N3-1,2,3-TRI-PH-, & DERIVS	212546
1-, 1-PH-, CONDENSATN, CH2(OAC)2	214105
1-, 1-PH-1-SUBST-2-ME-, D LABELED	218622
1-, 1-PH-2-(2-NAPHTH)-	215707
1-, 1-SUBST-1,3-TRI-PH-	214820
1-, 1-DI-ARYL-3-ME-, SYN	212488
1-, 1-DI-CN-2-ME-, CATHODAL DIMERIZATN	222494
1-, 1,1-DI-PH-	222494
1-, 1,1-DI-PH-, RXN ALKALI AMIDES, CARBONYL CPDS	219227
1-, 1,1-DI-SH-, 1-S-ME-1-S-SUBST-2-ME-	224702
1-, 1,1-DI-SUBST-3-PH-, SYN	218817
1-, 1,1,2,3,3-HEXA-F-, DIMERS & TRIMERS	219385
1-, 1,1,3,3-TETRA-CN-, RXN A-CL-ALKYLAMINES	215321
1-, 1,2,3,3,3-PENTA-F-, DERIVS	221554
1-, 1,3-(DI-ALKYL-NH2)-3-ME-, SYN	216334
1-, 1,3-DI-HS-, 1,3-DI-SET-1,3-DI-PH-2-SUBST-, DERIVS	220897

PROPE	
(CONTINUED)	
PROPENES.	
1-, 1,3-DI-PH-2-ME-, C-14 LABELED	214973
1-, 1,3,3-TRI-CN-2-NH2-1,3-DI-(TERT-OCTYL-NH2)-	214042
1-, 1,3-(N-ME-ANILINO)-3-SUBST-, & D LABELED	223896
1-, 2-(DI-SUBST-BORYL)-	213094
1-, 2-(4-BR-PH)-	220820
1-, 2-CL-3-NPR2-, SYN	221903
1-, 2-CLCF2-3-CL-3-DI-F-, PHOTOADDN	224248
1-, 2-CN-3-SUBST-, STEREOSELECTIVE SYN	218187
1-, 2-COOH-, 3-(N'-ME-PIPERAZINYL)-	218346
1-, 2-HO-, 1-ARYL-1-CN-	214581
1-, 2-HO-, 1-ARYL-2-O-ME-	220690
1-, 2-HO-, 2-O-SO2CF3-1-CYCLOPROPYL-, SYN & SOLVOLYSIS	217703
1-, 2-HO-, 2-O-SUBST-1-SUBST-, DERIVS, SYN	213394
1-, 2-HO-, 2-O-SUBST-3-SUBST-, SYN, DERIVS	213394
1-, 2-HS-, 1-SUBST-2-S-TERT-BU-, & D LABELED	214562
1-, 2-I-, DERIVS	215244
1-, 2-SUBST-1,1-DI-(TETRA-ME-ETHYLENEDI-OXYBORYL)-	217886
1-, 2,3-DI-(ALKOXY-ME)-2-ME-	222893
1-, 2,3-DI-ARYL-	221445
1-, 2(3)-3(2)-(ARYLSULFONYL)-, SYN	214526
1-, 3-(N-SUBST-N-COO-ME-NH2)-, DERIVS, SYN	218721
1-, 3-SUBST-PH-, BROMINATN	218186
1-, 3-OXO-, 1-ARYL-1-COO-ME-NH-3-PH-	219592
1-, 3-PH-1-(SUBST-FERROCENYL)-	216716
1-, 3-SUBST-, SYN	213464
1-, 3,3-DI-PH-, D LABELED	213959
1-, 3-ME-ANILINO)-3-PH-, DERIVS, & D LABELED	223895
1,3-DI-PH-, D LABELED	222077
2-, 1-COOH-, 3-DI-ALKYL-	223807
2-, 1-HO-, 1-O-AC-3-(3-OME-4-O-(2,4-DI-NO2-PH)-PH)-, DERI	224012
2-, 1-HO-, 1-ALKYL-1-SUBST-	222462
2-, 1-HO-, 1-PYRIDYL-3-ARYL-	221858
2-, 1-HO-, 1,1-DIARYL-3-(1,3-DI-PH-4-PYRAZOLYL)-	223522
2-, 1-HO-, 2-ALKYL-, SYN	222504
2-, 1-HO-, 2-HALO-1-O-ME-1-ARYL-	222064
2-, 1-HO-, 2-ME-3,3-DI-ALKYL-	222504
2-, 1-HO-, 2(3)-PH-, SYN & DERIVS	215714
2-, 1-HO-, 3-(1,1-SUBST-2-CARBORANYL)-	213093
2-, 1-HO-, 3-(4-HO-3-MEO-PH)-, DERIVS	224011
2-, 1-HO-, 3-ARYL-2,2-DI-SUBST-	217945
2-, 1-HS-, DIANION, RXNS	221722
2-, 1-HS-, 1-S-SUBST-	223914
2-, 1-HS-, 1-S-SUBST-2-SUBST-	221722
2-, 1-LOXO-, DERIVS, NEW SYN	219550
2-, 1-LOXO-, OXIMES, CYCLIZATN	212811
2-, 1-LOXO-, 1-(INDOL-3-YL)-3-(4-SUBST-PH)-	218763
2-, 1-LOXO-, 1-ARYL-3-ARYLTHIO-3-PH-	224292
2-, 1-LOXO-, 1-PH-2-NHPP-3-DI-SUBST-	218526
2-, 1-LOXO-, 1-PH-2-ARYL-	221856
2-, 1-LOXO-, 1,2,3-TRI-(4-MORPHOLINO-PH)-	216170
2-, 1-LOXO-, 1,2,3-TRI-ARYL-	224324
2-, 1-LOXO-, 3-DI-PH-2-SUBST-	212480
2-, 1-LOXO-, 3-DI-SUBST-, CHLORINATN	219247
2-, 1-LOXO-, 2-NO2-3-(N,N-DI-SUBST-NH2)-, DERIVS	212924
2-, 1-LOXO-, 3-(2-FURYL)-1-(4-TERT-BU-PH)-	215817
2-, 1-LOXO-, 3-ARYL-, NEW SYN	222310
2-, 1-LOXO-, 3-OAC-3-ARYL-1-PH-, SYN	222631
2-, 1-LOXO-, 3-OME-1-(4-SUBST-PH)-	214273
2-, 1-LOXO-, 3-PH-1-ARYL-3-(SUBST-S)-, SYN	221772
2-, 1-LOXO-, 3,3-DI-HS-3,5-ME-1-ALKYL-2-SUBST-	222942
2-, 1-THIOXO-, 1-(ALKYLMERCAPTO)-3-(ARYL-NH)-	213215
2-, 1-THIOXO-, 1,2-DI-PH-3-(4-SUBST-ANILINO)-	213221
2-, 1,1-DI-HO-, 2-ME-1,1-DI-O-BU-	212522
2-, 1,1-DI-HS-, 1,1-DI-S-SUBST-, DERIVS	223680
2-, 3,3-DI-CL-1-SUBST-	216081
PROPENOIC ACIDS.	
2-, ESTERS, ET, 2-(PO)ET-2,3-DI-SUBST-	216270
2-, ESTERS, ET, 3-SUBST-, NEW SYN	222091
2-, ESTERS, ME, 3-(2,4-DI-BR-5-MEO-PH)-	213867
2-, ESTERS, ME, 3-(5-(1-HO-HEPT-4-ENYL)-2-FURYL)-	214816
2-, 3-DI-CYCLOPROPYL-	218590
PROPENONITRILES, 2-ALKYL-, & ARYL-, SYN & ISOMERIZATN	
18817	
PROPIOLIC ACIDS.	
ESTERS, ET, RXN	215881
3-(1-ME-5-SUBST-2-BENZIMIDAZOLYL)-	218364
3-CYCLOALKYL-, POLYMERIZATN	224684
PROPIOLPHENONES, 3-CYCLOALKYL-	213818
PROPIOLALDEHYDES, 3-SIME3-	224683
PROPIONALDIMINES.	
ADDN OF ACID AMIDE & PHENOLS	223530
N-ACYL-2,2,3-TRI-CL-, ADDN RXN	223529
PROPIONAMIDES.	
N-ME-N-(2-PH-PR)-, SYN	216815
N,N-DI-(4-SUBST-PHS-ET)	216942
N,N-DI-ET-2-SUBST-	214563
N,N-DI-ET-2-SUBST-	214564
N,N-DI-ME-, C-13 LABELED	218410
OXIMES, 3-NHCH2-3-DI-PH-, SYN, RXNS	222321
2-(N-AC-OXINDOLYLIDENE)-	217286
2-NHCOCH2PH-3,3-DI-OET-N-(2-ME-PROP-1-ENYL)-	215701
2,2,3,3-PENTA-F-N-CH(ME)CH2O-(2,6(2,3-DI-ME-PH)-F-N-SUBST-	223732
3-(4-ETO-3-(2-MEO-4-(2-SUBST-ET)-PHO)-PH)-N-PR	221464
3-ARYL-	224795
3-HO-, 3-O-(2-HO-ET)-N-(3-COOH-2,4,6-TRI-I-PH)-	214827
3-NO-PR-F-, SYN	216895
3-O-(2-CN-ET)-	221930
3-DI-CL-2,2-DI-F-N-SUBST-	218387
PROPIONIBACTERIUM ARABINOSUM, MENAQUINONES	
221334	
PROPIONIC ACIDS.	
ESTERS, ALKYL, DERIVS	221988
ESTERS, ALKYL, 2-(2'-4'-DI-NO2-4-STILBENYLOXY)-	216946

PROPI	
(CONTINUED)	
PROPIONIC ACIDS,	
ESTERS, ALKYL, 2-CN-, DERIVS	218609
ESTERS, ALKYL, 2-F-2,3-TRI-PH-, SYN	220412
ESTERS, ALKYL, 2-HO-, 3-PH-	216221
ESTERS, ALKYL, 2-ME-(MGO-TERT-BU)-	212776
ESTERS, ALKYL, 2-ME-2-(4-SUBST-PHO)-	220404
ESTERS, ALKYL, 2-ME-3-SIME3-, DERIVS, SYN	216083
ESTERS, ALKYL, 2,2-DI-ME-3-NH2-, DERIVS	218748
ESTERS, ALKYL, 2,3-EPOXY-2-ME-, NEW SYN	219164
ESTERS, ALKYL, 3-ALKOXY-, NEW SYN	220383
ESTERS, ALKYL, 3-HO-, 2,3-DI-PH-	221814
ESTERS, ALKYL, 3-HO-, 3-DI-ALKYL-	224266
ESTERS, ALKYL, 3-HO-3-PH-, DERIVS, SYN	213335
ESTERS, ALKYL, 3-ME3SH-, DERIVS	223803
ESTERS, ALKYL, 3-PH-	216221
ESTERS, ALKYL, 3-PHOSPHONO-	216621
ESTERS, ARYL, FRIES REARR	214109
ESTERS, ARYL, 2-ME-2-(4-CL-PH-O)-	218464
ESTERS, DERIVS	220899
ESTERS, ET, 2-(DI-CN-METHYLENE)-, NEW SYN	223894
ESTERS, ET, 2-(2-SUBST-PHO)-	212596
ESTERS, ET, 2-BR-, RXN 4-SUBST-	218329
ACETOPHENONES	216761
ESTERS, ET, 2-CF3-3,3-TRI-F-2-ARYL-	215113
ESTERS, ET, 2-ME-, 2-O-SO2ME-	215113
ESTERS, ET, 2-HO-2-(SUBST-DIBENZOFURA-NYLOXY)-	213846
ESTERS, ET, 2-ME-2-COOET-3-(SUBST-NAPHTH-1-YL)-	223752
ESTERS, ET, 2-SIME3-, & DERIVS	217660
ESTERS, ET, 2,3-DI-ARYL-	221444
ESTERS, ET, 2,3-DI-HO-, 3-O-COCF3-	224038
ESTERS, ET, 3-ALKYLIDENE-, DERIVS	218601
ESTERS, ET, 3-HO-, 3-O-ET-, & DERIVS, SYN	213146
ESTERS, ET, 3-HS-, 3-S-HEPTYL-, DERIVS	221967
ESTERS, ET, 3-HS-, 3-S-TERT-BU-, OXIDES	221968
ESTERS, ET, 3-MEO-2-(SUBST-HYDRAZONO)-	218440
ESTERS, ET, 3-SUBST-, C-14 LABELED	220249
ESTERS, ISO-PR, 3-HO-, 3,3-DI-SUBST-, SYN	217021
ESTERS, ME, 2-HALO-3-OO-TERT-BU-3-SUBST-, SYN	219207
ESTERS, ME, 2-(4-NO2PH)-3-PH-, D LABELED	217381
ESTERS, ME, 2-BR-3-PH-3-OAC-	217321
ESTERS, ME, 2-CN-3-NM2-2-SUBST-, SYN	215421
ESTERS, ME, 2-HALO-2-HALO-ME-	224670
ESTERS, ME, 2-ME-2-OO-TERT-BU-3-HALO-, SYN	219207
ESTERS, ME, 2-OBZ-	212587
ESTERS, ME, 2,3-DI-ARYL-	217380
ESTERS, ME, 2,3-DI-F-3-SUBST-, SYN	218288
ESTERS, ME, 2,3-DI-PH-3-C(O)PH-	222611
ESTERS, ME, 3-(DI-ALKYL-NH2)-, F DERIVS	218816
ESTERS, ME, 3-(2-HO-PH)-3-PH-	216323
ESTERS, ME, 3-(4-NO2-PH)-2-CL-2,3-EPOXY-	218004
ESTERS, ME, 3-ANILINO-, DERIVS, SYN	222616
ESTERS, ME, 3-CL-2-(4(3)-TRI-F-ME-PH)-2-MEO-3-DI	224804
ESTERS, ME, 3-NHCF3-3-SUBST-	221463
ESTERS, ME, 3-NH2-2-METHYLENE-, DERIVS	213358
ESTERS, ME, 3,3-DI-ME-2-SUBST-	214133
ESTERS, PH, 2-(O)OET-2-, DERIVS	218808
ESTERS, PH, 3-ARYL-, DERIVS	212898
ET, 2-(4-SUBST-BZ)-	219590
2-(DI-SUBST-NH2)-3-PH-, DERIVS	216355
2-(N,N-DITHIOCARBAMYL)-, DERIVS	219729
2-(1-ME2N-5-NAPHTHALENESULFONYLAMINO)-, SYN	217196
2-(3-BENZOYL-PH)-, T LABELED & METABOLITES	218183
2-(4-HETEROARYL-PH)-	214936
2-(4-ISOBU-PH)-, DERIVS, SYN	215017
2-ALKYL-, OPTICALLY ACTIVE, NEW SYN	214170
2-ARYL-3-(DI-ME-PHOSPHINYL)-, SYN	223959
2-CN-3-(3-BR-4-PHCH2O-5-MEO-PH)-, DERIVS	218090
2-CN-3-(4-MEO-PH)-, SYN	218520
2-HO-, 2-(ARYL-HO-PHOSPHINYL)-, DERIVS	217912
2-HO-, 2-O-ARYL-2-ME-, SYN & DERIVS	222262
2-HS-, 2-S-PH-2-PH-, NEW SYN	221759
2-ME-2-(ACYL-NH2)-	219338
2-ME-2-(ALCOXY)-, & AMIDES	223933
2-ME-2-NHCO-PH-, T LABELED	219338
2-NHME-3-ARYL-, DERIVS, SYN	219733
2-NH2-2-ME-, DERIVS, D LABELED	213366
2-NH2-3-(1'-CH2PH-4-IMIDAZOLYL)-	214218
2-PH-3-ALKYL-, DERIVS	220539
2-SO3H-, 3-(SUBST-NH2)-, SYN & DERIVS	216139
2-SULFO-3-(SUBST-AMINO)-	213824
2,3-DI-NH2-, C-14 LABELED	216661
2,3-DI-NH2-, C-14 LABELED	216662
2,3-DI-PH-, DERIVS, D LABELED	216275
2(3)-HS-, 2(3)-5-(4,5-DI-PH-2-IMIDAZOLYL)-	219189
3-(AMIDINO-PH)-, SYN	213676
3-(N-3(SUBST-UREIDO)-	213611
3-(1,2-DITHIOAN-3-YL)-	218072
3-(2'-COOH-7'-OME-1-ME-1,2,3,4-TETRA-H-1-NAPHTHY	220487
3-(2,4-DI-MEO-PH)-, DERIVS	216521
3-(2,5-DI-MEO-3-ME-PH)-	214660
3-(3-CARBAZOLYL)-, SYN	220606
3-(3-MEO-4-SUBST-PH)-, D LABELED	222120
3-(3-MEO-2-CHOC)-2-ME-, O & 18 LABELED	223203
3-(3,6-DIOXO-1,4-CYCLOHEXADIENYL)-, O-18 LABELED	213356
3-(4-HO-3-I-PH)-, DERIVS	216761
3-(4,5-DISUBST-2-FURYL)	223227
3-AC-, PROTECTION OF HO GROUPS	219688
3-BENZOYL-, PROTECTION OF HO GROUPS	219688
3-COPH-2-(INDOL-3-YL)-, DERIVS, SYN	222676
3-COPH-3-SUBST-, DERIVS, NEW SYN	212666
3-FERROCENYL-3-TERT-BU-	217821
3-HO-, DERIVS & SYN	213455
3-HO-, 2-PH-3-(THIEN-2-YL)-, DERIVS	214438
3-HO-, 3-CF3-3-PH-, SYN, DERIVS, CONFIG	213347
3-HO-, 3-O-(SUBST-CARBAMOYL)-	213671
3-HO-, 3,3-DI-PH-, D,1,8-DEUT	213671



<b>OST</b>	
<b>(CONTINUED)</b>	
STAGLANDINS,	
DEOXY-11-DE-H-13,14-DI-H, SYN	213915
DEOXY-13,14-DI-H, NEW SYN	213915
STATIRIC ACIDS, 5,9,13, 9-DEOXY, SYN	220031
TEACEAE SPECIES, ALKALOIDS	212807
TEIN BINDING ACTIVITY	
	221603
	221611
<b>TEIN BINDING ACTIVITY, POTENTIAL</b>	221602
<b>TEUS VULGARIS, TETRASACCHARIDES</b>	224579
<b>THANONS, METABOLITES</b>	221559
<b>TODAMANTENES</b>	
ME-4-SUBST., SOLVOLYSIS	217512
OXO-, D Labeled & DERIVS	217511
<b>TODAMANTENES</b>	
OXO-	223875
2-OXO-, 5-ME-, SYN	214437
2-SUBST.	214430
<b>TODANENONES, C-14 LABELED</b>	224763
<b>TODASSIC ACIDS, 3-O-B-GLUCOPYRANO</b>	
SYL, D Labeled & SYN	217197
<b>TODBERININES</b>	
TRA-H, SYN	223073
2-CH2OH-1,10,11-TRI-OME-2,3-METHYLENEDIOXY-TETRA-	223999
6-CH2-2,3,10,11-TETRA-MEO-TETRA-H,	217040
3-DI-HO-, 2,3-DI-OME-7,8,13,13A-	216382
TETRA-H, NEW S	218518
OXO-, SYN	223842
OXO-, 2,3-DI-MEO-, DERIVS	223843
<b>TODBERINUM CPDS.</b>	
TRA-H, ABNORMAL HOFMANN	
DEGRADATN	221376
3-OXO-, DERIVS, RXNS	221916
3-DI-HO-, 2,3-DI-OME-, SYN	218518
3,10,11-TETRA-HO-, 2,3-DI-OME-,	
DERIVS	218476
<b>TOLICHESERIC ACIDS, NEW SYN</b>	220396
<b>TOLIPHOMINS, ISOLATN, STRUCT</b>	221879
<b>TOPINES, NEW SYN</b>	218196
<b>TOPORPHYRINS</b>	
DIESTERS, DI-ME, SYN, T LABELED	214825
C-13 LABELED, SYN	215288
C-13 LABELED, SYN	215289
DIESTERS, DI-ME, LABELED	215068
DIESTERS, DI-ME, DERIVS, D LABELED	223413
DIESTERS, DI-ME, T LABELED	214825
<b>TOTRIMULAGENINS, A, DERIVS</b>	214889
<b>TOTRAPHANINES, C-14 LABELED</b>	224306
<b>TOTOKORONINS, ISOLATN, BIOSYN, T</b>	
LABELED, NEW SYN	217996
<b>OVITAMINS, D3, 1A-HO</b>	215203
<b>OXIPHOMINS, ISOLATN, STRUCT</b>	213179
<b>JYMINS</b>	
NEW STRUCT. & DERIVS	223057
STRUCT	214244
<b>JUNUS SPECIES, TRITERPENES</b>	214628
THIORXN, NEW SYN	
5-DI-OME-CH2PH-6,7-METHYLEN	219072
<b>EUDACONITINES, DI-AC</b>	224129
<b>EUDACETALS, ETHERS, ALKYL, SYN</b>	224168
<b>EUDOBBERINES, TETRA-H, DERIVS</b>	223999
<b>EUDORUCINES, SEC-, N-CN</b>	214623
<b>EUDOTACARANTHINES</b>	
LABELED	223767
5-HO-, 15-O-ET-15,20-DI-H-	223766
<b>DOCOLUBRINES, B-SEC-, N-ME</b>	214631
<b>EUDOCUMENES, 5(6)-SUBST., SYN</b>	216307
<b>EUDOCYCLOBUXINES, D, ISOLATN &amp; STRUCT</b>	217168
<b>EUDOGUAIANOLINS, AMBROSIA</b>	
ARTHEMISIFOLIA	220596
<b>EUDOGUAIANOLIDES</b>	
GAILLARDIA AMBYLYDON	221025
GAILLARDIA SPECIES	221026
HYMENOCYSE GRANDIFLORA	221588
EUDORALIN	218802
<b>EUDOPHYPERICINS, ISOLATN, STRUCT</b>	219355
<b>EUDONINONES, CYCLIZATN</b>	216912
<b>EUDOMONAS AERUGINOSA, ANTIBIOTICS</b>	
	219470
<b>EUDOMONAS FLUORESCENS, ANTIBIOTIC</b>	224726
<b>EUDOMONAS MAGNESIORUBRA, ANTIBIOTICS</b>	
ANTIBIOTICS	213934
ANTIBIOTICS	216749
<b>EUDOMONAS OVALIS, TERPENES</b>	218864
<b>EUDOMONIC ACIDS, DERIVS, RXNS</b>	224726
<b>EUDOXAZOLES, 5-OXO-, 2-CF2-CH2-, 4-SUBST.</b>	214249
<b>EUDOPOTAMILLA OCCLEATA, STEROLS</b>	224420
<b>EUDOSALADINES, 3-N-DI-AC, OXIDN</b>	219174
<b>EUDOSTRYCHNINES</b>	
SEC-, N-CN	214623
SEC-, 14-HO-, N-ME-, DERIVS	215571
SEC-, 4-HO-, 21,22-A-EPOXY-N-ME-,	
DERIVS	215571
SEC-, 4,14-DI-HO-, 21,22-A-EPOXY-N-ME-,	
DERIVS	215571
<b>EUDOTIGENINS, 3,26-DI-AC</b>	220971
<b>DEXAMETHASONE SYN</b>	213089
<b>EUDOURAS, 2-HS, S-SUBST.</b>	
<b>EUDOURIDINES, 1-ME-3(3-COOH-3-NH2-PR), C-14 &amp; T LABELED, DERIVS</b>	218991
<b>COFURANONES, ME, DERIVS &amp; SYN</b>	218296
<b>COFES, METABOLITES, C-14 LABELED</b>	219964
<b>LOCINES</b>	
ANALOGS	221071
2-ALKYL-, NEW SYN	217616
<b>LOCINS, SULFUR ANALOGS</b>	215429
<b>ORALEA CORYLIFOLIA</b>	
SOFALAVONES	220935
SOFALAVONES	224571
SOFALAVONES	217156
<b>ORALEA DRUPACEAE, COMPONENTS</b>	222817
<b>ORALENES, DERIVS, NEW SYN</b>	
ORALENS	
(6,7'-DI-HO-3,7'-DI-ME-2-OCTENYL-XY)	212630
(2-HO-3-BUTENYLOXY)-, ISOLATN & DERIVS	218986
HO-, 9-O(2-NET-ET)	218881
<b>PHOTOMETRIC ACTIVITY</b>	
	212755
	214604
	216225
	220405
	223955
<b>PHOTOMETRIC ACTIVITY</b>	
POTENTIAL	216226
POTENTIAL	218034
<b>PHYOTRIA BECCARIOLIDES, ALKALOIDS</b>	218014

<b>PSYCH</b>	
<b>PSYCHOTRIDINES, STRUCT &amp; DERIVS</b>	218014
<b>PSYCHOTROPIC ACTIVITY</b>	
	213828
	216833
	217482
	220354
	220972
<b>PSYCHOTROPIC ACTIVITY</b>	
POTENTIAL	217804
POTENTIAL	218375
POTENTIAL	219841
POTENTIAL	220379
POTENTIAL	220985
	224445
<b>PTAEROCHROMENOLS, DERIVS, ISOLATN</b>	224643
<b>PTERIDINES</b>	
AZA-ANALOGS, SYN	222840
DIMERS & RXN NUCLEOPHILES	221294
2-THIOXO-, 4-OXO-, DI-H	224229
2,4-DI-NH2-6-(SUBST-NH2-ME)-, SYN	218104
2,4-DI-NH2-6-(4-SUBST-COPH-N(ME)CH2)-	
2,4-DI-NH2-6-SUBST-	224779
2,4-DI-NH2-6,7-CYCLOALKYL-	213850
2,4-DITHIOXO-, TETRA-H	222548
3H-, 4-OXO-, 2-NH2-6-PHENETHYL-, NEW	224229
RING CLOSURE	218605
4-HO-, 2-NH2-5,6,7,8-TETRA-H, AUTOXIDATN	216244
4-HO-, 2-NH2-6-CH2OH-, PYROPHOSPHAT E, NEW SYN	223728
4-HO-, 2-NH2-6-CH2OH-7,8-DI-H, SYN	217467
4-HO-, 2,6-DI-NH2-N(6)-SUBST-, NEW SYN	214605
4-NH2-3,4-DI-H	217397
4-OXO-, TETRA-H-6,7-DI-SUBST-	214828
4-OXO-, 2-THIOXO-, DI-H	224229
4-THIOXO-, 2-NH2-6-SUBST-, SYN & DERIVS	215454
6-CH2BR-2,4-DI-NH2-, SYN	218104
7-HO-, 4-NH2-, & ME3SI- DERIVS	214477
7-OXO-, 4-NH2-8-RIBOFURANOSYL-, & DERIVS	214477
<b>PTERIDIUM AQUILINUM, SESQUITERPENOID S</b>	216706
<b>PTERINS</b>	
DI-H	214342
DI-H	214343
TETRA-H, OXIDN	214343
TETRA-H, SUBST-, TMS DERIVS	214342
10-DEAZAMINO-, SYN	218118
5,6,7,8-TETRA-H, ME SUBST, TMS DERIVS	224264
5,6,7,8-TETRA-H-5-SUBST-6,7-DI-ME-, & D LABELED, NEW SYN	224265
<b>PTERIS CRITICA, DITERPENES</b>	222003
<b>PTEROCARPANS</b>	
NEORAUTANENIA EDULIS	222363
PLATYMISCHIA TRINITATIS	222382
3-HO-, 9-OME-3-O-GLUCOSYL-, & DERIV	220514
10,10-DI-HO-, 9-MEO-	222382
3,9-DI-HO-, 10-GERANYL-	213258
3,9-DI-HO-, 6A,10-DI-HO-PENTENYL-	213258
<b>PTEROCARPDIOLES, ISOLATN &amp; STRUCT</b>	217115
<b>PTEROCARPLS, DERIVS</b>	217115
<b>PTEROCARPTRIOLS, ISOLATN &amp; STRUCT</b>	217115
<b>PTEROCARPUS SANTALINUS, SESQUITERPENE</b>	217115
<b>PTEROIC ACIDS</b>	
DI-H, C-14 LABELED	223728
2,10-DI-COCF3-	223566
<b>PTEROSIDES</b>	
ABSOLUTE CNFRG	218699
M, ISOLATN & STRUCT	215941
<b>PTEROSINS</b>	
ABSOLUTE CNFRG	218699
E, SYN	216706
M, DERIVS	215941
ONYCHIMUM AURATUM	217651
SULFON- & NITRATN	223653
<b>PTILOMETRIC ACIDS, ESTERS, ME, DERIVS &amp; SYN</b>	222640
<b>PTILOSTEMON CHAMAEPUCE, SESQUITERPENE</b>	215735
<b>PTILOSTEMONOLS, STRUCT</b>	215735
<b>PUBESCHINS, STRUCT &amp; DERIVS</b>	222362
<b>PULEGOLS, EPOXIDATN</b>	222767
<b>PULEGONES, CONDENSATN ARLYALDEHYDE</b>	216146
<b>PULVINONES</b>	
3,4'-4-TRI-HO-, DERIVS	212169
3,4'-4-TRI-HO-, DERIVS	212169
<b>PUMILIC ACID</b>	
DI-SULFOXIDES & ACETIC ANHYDRIDE	222895
REARR, SULFOXIDES, B-HO-ALKYL(ARYL)-	221845
SULFOXIDES, B-HO-	220207
<b>PURINES</b>	
AMINO ACID DERIVS	223248
C-AKYLATN	223248
NEW SYN	222465
RXNS, ETHERS & DIOXOLANE	219926
1,6-DI-H-6-(4,6-DI-OXO-2-THIO-HEXA-H-PYRIMIDIN-5-YL)-, D LAB	214415
1H-, 6-OXO-, 2,9-DI-ME-8-SUBST-, C-14 LABELED	220493
2-HO-, 1,7-DI-ME-6-OXO-DI-H-2-O-SUBST-	222714
2-NH2-6-(ALKYLSELENO)-9-PENTOFURANO SYL-, SYN	215826
2-NH2-6-CL-, NEW SYN	215668
2-OXO-, 6-MES-, TAUTOMERS	214800
2,6-DIOXO-, TETRA-H-1,3,7-TRI-ME-8-HO-, DERIVS	222714
2,6,8-TRI-ME	214023
2,6,8,9-TETRA-SUBST-, SYN	215689
2,6-DISUBST-6-(3-ME-2-BUTENYLAMINO)-, SYN	215924
2,9-DISUBST-6-ETO	218551
6-(ALKYLTHIO)-9-VINYL-	215024
6-(B-D-GLUCOPYRANOSYL(AMINO)-, SYN	218564
6-(2-NH2-2-DEOXY-8-D-GLUCOPYRANOSYL AMINO)-, SYN	218564
6-CL-8,9-DI-H-7,9-DI-ME-, PREP	224183
6-CL-9-(1-TOS-2-CH2OH-PYRROLIDIN-4-YL)	217045
6-CL-9-(1,4-OXATHIAN-2-(3-YL)-9H-, NEW SYN	212714
6-CL-9-(2,3,5-TRI-O-AC-RIBOFURANOSYL)-	218245
6-CL-9-(6-DEOXY-LYXO-HEXOPYRANOS-4-ULOSYL)-, & DERIVS	220920
6-CL-9-GALACTOPYRANOSYL-, SYN	212709
6-COOH-, NEW SYN	218081
6-HO-, 2-CL-7-ME-6-O-SUBST-	222714
6-HS-, 6-S-(4-(SUBST-NH2)-PH)-	217323
6-HS-, 6-S-(4-SCN-CH2CH2)-, S-35 LABELED	223691

<b>PURIN</b>	
<b>(CONTINUED)</b>	
<b>PURINES</b>	
6-HS-, 6-S-SUBST-	223688
6-HS-, 6-S-SUBST, SYN	219497
6-HS-, 6-S-SUBST-9(5'-PO3H-RIBOSYL)-, & P-32 LABELED	217993
6-HS-, 8-(3-PYRIDYL)-, DERIVS	212190
6-HS-, 9-(1,3-DI-HO-PROPYLOXY-A-HO-ET)-, SYN	219995
6-NHCOH-9-(2-O-AC-3-O-CH2PH-3-C-CH2CH2PH-THREOFURANOSYL)	220923
6-NHME-9-(5'-PO3H2-2-DEOXYRIBOSYL)-, U-C-14 LABELED	222147
6-NH2-8(2,5-DI-O-AC-3-DEOXY-ERYTHRO-THREOFURANOSYL)	216884
6-NH2-9(2-DEOXY-PENT-1-ENOFURANOSYL)-, SYN	214288
6-NME2-9-(1-HO-2-NHAC-5-CYCLOPENTYL-THREOFURANOSYL)	219490
6-NME2-9-(1-SUBST-2-CH2OH-PYRROLIDIN-4-YL)	217045
6-NME2-9-(3'-(ACLYL-NH2)-3'-DEOXY-RIBOSYL)-, T LABELED, DER	215204
6-NME2-9-(3'-NH2-3',5'-DIDEOXYRIBOFURANOSYL)	212823
6-NME2-9-SUBST-, SYN	219490
6-OXO-, MESOIONIC CPDS	215496
6-OXO-, 1,6-DI-H-1,7-DI-ME-2-SUBST-	222714
6-SUBST-, AMMONIUM & IONIUM DERIVS	218025
6-SUBST-9-(8-RIBOFURANOSYL)-, DERIVS	218087
6-THIOXO-, 8-OXO-, DERIVS	217860
6,8-DI-THIOXO-, 1-ME-2-SME-, D LABELED	214388
7H-, 8-OXO-, 6,9-DI-ME-2-CH2CONH2-, C-14 LABELED	220493
8-ALKOXY-, DERIVS & SYN	217403
8-ARYL-, NEW SYN	221195
8-F-, NEW SYN	213418
8-HO-, 2,6-DIOXO-TETRA-H-1,3,7-TRI-ME-8-O-SUBST-	222714
8-HS-, 2,9-DI-ME-8-S-SUBST-, C-14 LABELED	220493
8-HS-, 9-B-RIBOFURANOSYL-8,5'-ANHYDRO-, DERIVS, SYN	220587
8-OXO-, 6-THIOXO-	217860
8-PH-, DERIVS	223770
9-(SUBST-RIBOPYRANOSYL)-2,6-DI-SUBST-	216859
9-(2,3-DI-DEOXY-THREO-PENTOPYRANOSYL)-2,6-DI-SUBST-	216860
9-ALKYL-, T LABELED	214380
9-ME-6-HS-	219925
<b>PURINUM CPDS</b>	
2-OXO-, 1,7,9-TRI-ME-	214800
6-MEO-7,9-DI-ME-	221537
7,9-DI-ME-, POLAROGRAPHIC REDN	224183
<b>PURUOMYCINS</b>	
ANALOGS, SYN	217045
ANALOGS, SYN	219490
DERIVS	214333
DERIVS, T LABELED	215204
DEOXY-, SYN & DERIVS	212823
<b>PURPUREGATISOLS, STRUCT &amp; DERIVS</b>	223311
<b>PURPUROMYCINS</b>	
DERIVS & SYN	223247
ISOLATN	217261
<b>PURPURUSAMINES</b>	
C, SYN	212983
C, SYN	216696
<b>PUSILLITETROLS</b>	
DERIVS, STRUCT	218393
ISOLATN, AC DERIVS	213680
<b>PUSILLITRIOLS</b>	
DERIVS, STRUCT	218393
ISOLATN, AC DERIVS	213680
<b>PUTRANJIVA ROXBURGHII, SAPONINS</b>	222779
<b>PURANOSIDES</b>	
A, ISOLATN, DERIVS	222779
B, ISOLATN, DERIVS	222779
C, ISOLATN, DERIVS	222779
D, ISOLATN, DERIVS	222779
<b>PYRANOACRIDINES(2,3-C), 7-OXO-, 3,12-DI-H-6-HO-3-ME-3-SUBST-</b>	220917
<b>PYRANOACRIDINES(2,3-B), 6-OXO-, 2,11-DI-H-5-HO-2-ME-2-SUBST-</b>	220917
<b>PYRANOBENZOPYRANES(3,2-C), 1-SYN</b>	219389
2H,5H-, 2,5-DIOXO-, 3-SUBST-4,7-DI-ME-8-M	218032
<b>PYRANOCHALCONES(A), 2'-HO-</b>	215093
<b>PYRANOCHALCONES(5'), 6'(4',5'), 2'-HO-, 2'-DI-ME-6-DI-ME-4',5'-DI-ME-</b>	217300
<b>PYRANOIXAPHOSPHORINES(3,2-D), 1,3, 2-OXO-, PER-H, RING CLEAV</b>	221434
<b>PYRANOIXAPHOSPHORINES(3,2-D), 1,3,2, 2-OXO-, PER-H, DERIVS</b>	221431
<b>PYRANOIXAPHOSPHORINES(3,2-D), 1,3,2, 2-OXO-, PER-H, DERIVS</b>	221432
<b>PYRANOFLAVONES(2',3',7',6'), 3,5-DI-HO-, 6',6'-DI-ME-4',5'-DI-H</b>	212429
<b>PYRANOFLAVONES(2',3',7',8'), 5-HO-, 6',6'-DI-ME-4',5'-DI-H, &amp; 5'-DI-H, &amp; 5'-DI-H, &amp; 5'-DI-H, &amp; 5'-DI-H</b>	218153
<b>PYRANOINDOLES(2,3-B), 2-OXO-, 3-CN-4-MES-, RXN ACTIVE METHYLENE CPD</b>	213118
<b>PYRANOISOFALAVANONES(3,2-G), 2,4',5'-TRI-HO-, 8-H-4-(4-ME-3-PENTENY</b>	213257
<b>PYRANOISOFALAVANONES(2',3',4',3'), 7-HO-, 6',6'-DI-ME</b>	224571
<b>PYRANOISOFALAVANONES(2',3',5',6'), 7,4'-DI-ME-6',6'-DI-ME-4',5'-DI-ME</b>	213519
<b>PYRANOAKAEMPFEROLS(2',3',7',8'), 4',5'-DI-H-6',6'-DI-ME, DERIVS</b>	223681
<b>PYRANOAXATHIAPHOSPHORINS(3,2-D), 1,3,2, 2-OXO-, PER-H, DERIVS</b>	221432
<b>PYRANOAXATHIAPHOSPHORINS(3,2-D), 1,3,2, 2-OXO-, PER-H, DERIVS</b>	221433
<b>PYRANOAXAZINES(3,4-E), 1,3, 4,5-DIOXO-, 2-ARYL(ALKYL)-THIO-7-CL</b>	213658
<b>PYRANOAXAZINES(3,2-B), 2,6-DIOXO-, 3,4,7,8-BIS(ETRAMETHYLENE), SYN</b>	222941
<b>PYRANOPYRAZOLE(2,3-C), 4H-, 5-CN-6-NH2-1-PH-3,4-DI-SUBST-</b>	220173
<b>PYRANOPYRAZOLE(3,4-C), 7-OXO-, TETRA-H, DERIVS</b>	213948
<b>PYRANOPYRIDINES(2,3-B), 2H-, 4-OXO-, DERIVS</b>	220940
<b>PYRANOPYRIMIDINES(2,3-D), 5H-, 2,4,5-TRIOXO-, 1,3,7-TRI-ME-1,2,3,4,7H-, 2-THIOXO-, 4,7-DIOXO-5-HO-1,2,3,4-TE</b>	213245
<b>PYRANOPYRROLIDINUM(2,3-C) CPDS, 7A-HO-, 2,4A-EPOXY-7A-O-ME-N,N-DI-</b>	222514
<b>PYRANOXANTHONES(2,3-A), 2H,12H-, 12-OXO-, 2,2-DI-ME, BROMINATN</b>	213437
<b>PYRANOXANTHONES(3,2-B), 2H,6H-, 6-OXO-, 2,2-DI-ME, BROMINATN</b>	213437

<b>PYRAN</b>	
<b>PYRANOXANTHONES, 3,4-, NEW SYN</b>	219262
<b>PYRANOXANTHONES(2',3',1,2), 6,6'-DI-ME-4-C-PRENYL-4',5'-DI-H</b>	217297
<b>PYRANS</b>	
<b>DI-H, 2,3,4,6-TETRA-SUBST- SYN BY KETENE IN SITU</b>	212769
<b>TETRA-H, SUBST-, &amp; D LABELED</b>	216938
<b>TETRA-H, SUBST-, 2-O-(4-ALLOPURINYL)-</b>	213368
<b>TETRA-H, 2-HO-, 2-O-ALKYL-, DERIVS, D LABELED</b>	218513
<b>TETRA-H, 2-HO-, 2-O-SUBST-, D LABELED</b>	218043
<b>TETRA-H, 2-HS-, RXNS</b>	218963
<b>TETRA-H, 2-ME-2-ET-3,4,5,5,6-HEXA-F-4-CL</b>	215176
<b>TETRA-H, SUBST-, D LABELED</b>	215814
<b>TETRA-H, SUBST-, D LABELED</b>	215531
<b>TETRA-H, 2,4-DIOXO-, 6-(2'-META-THIANYL)-4-O-ME</b>	213741
<b>TETRA-H, 3-COOH-, 6-SUBST-2,2,6-TRI-ME</b>	213722
<b>TETRA-H, 3-HO-, 2-TETRADECAENETRIANYL</b>	220194
<b>TETRA-H, 3-HO-, 2-TRIMETHYLCYCLOHEXYL-, HALO DERIVS</b>	215736
<b>TETRA-H, 3-OXO-, 6-SUBST-, D LABELED</b>	216810
<b>TETRA-H, 3,5-DI-HO-, DERIVS</b>	215011
<b>TETRA-H, 3,5-DI-HO-, 2,4,4,6-TETRA-SUBST-</b>	215576
<b>(4,4-SUBST-PHS)-TETRA-H, SYN &amp; HYDROLYSIS</b>	220225
<b>2-ALKOXY-3-BR-6-ME-PER-H</b>	213543
<b>2-ALKOXY-5,6-DI-H-6-ME-, STEREOCHEM</b>	216916
<b>2-ARYL-3,6-DI-H-2H-, NEW SYN</b>	216916
<b>2-H, 2-OXO-, 3,4,5-TRI-CL-6-SUBST-</b>	212172
<b>2-ME-2-SUBST-TETRA-H</b>	218982
<b>2-OXO-, 3,4,5,6-TETRA-ME-, SYN &amp; PHOTOCHEMICAL REARR</b>	212302
<b>2-OXO-, 4,6-DI-NHCH2PH-3-SUBST-</b>	212466
<b>2-OXO-, 4,6-DI-SUBST, ELECTROCHEM</b>	213658
<b>REDN</b>	219144
<b>2-OXO-, 6-ALKYL-5,6-DI-H-4-MEO-</b>	220725
<b>2-THIO-, 6-ME-4-O-ME-</b>	219631
<b>2,3-DIOXO-, 5-HO-, 4,6-DI-SUBST</b>	212169
<b>2,6-DI-COOH-, DIESTERS, DI-ME-, 4-SUBST-</b>	212581
<b>2H-, 2-(DI-PH-METHYLENE)-6-ETS-3,6-DI-H</b>	
<b>2H-, 2-HO-, 2-O-ACYL-3-I-TETRA-H</b>	223771
<b>2H-, 2-HO-, 4-ANILINO-6,6-POLYMETHYLENE-5,6-DI-H</b>	223396
<b>2H-, 2-HO-, 5-PH-3,6-DI-H</b>	224683
<b>2H-, 2-OXO-, NEW SYN</b>	214273
<b>2H-, 2-OXO-, RXN AMINES</b>	212640
<b>2H-, 2-OXO-, 3-CN-5,6-DI-H-, DERIVS</b>	218334
<b>2H-, 2-OXO-, 3-METHYLENE-TETRA-H, DERIVS</b>	223780
<b>2H-, 2-OXO-, 3,4-DI-H-6-ME-, 3-DI-SUBST-</b>	223294
<b>2H-, 2-OXO-, 3,5-DI-SUBST-6-ME-, DERIVS, GRIGNARD RXN</b>	212851
<b>2H-, 2-OXO-, 3,5-DI-SUBST-6-ME-, GRIGNARD RXN</b>	215605
<b>2H-, 2-OXO-, 4-HO-, 6-ME-, &amp; ISOTERES</b>	215606
<b>2H-, 2-OXO-, 4-HO-, 4-O-ACYL-</b>	218171
<b>2H-, 2-OXO-, 4-HO-6-ME-3-(SUBST-HYDRAZINO)-</b>	218171
<b>2H-, 2-OXO-, 4-HO-6-PH-3-(1,3-DIOXO-3-COOH-FR)-, D LABELED</b>	223338
<b>2H-, 2-OXO-, 4-ME-6-PROPYNYL-3-SUBST-</b>	217745
<b>2H-, 2-OXO-, 4-MEO-6-ME-, SYN</b>	217361
<b>2H-, 2-OXO-, 4-OME-6-ALKYL-5,6-DI-H-, SYN</b>	226662
<b>2H-, 2-OXO-, 4-OME-6-ARYL-</b>	218868
<b>2H-, 2-OXO-, 4-OME-6-STYRYL-3-SUBST-</b>	211880
<b>2H-, 2-OXO-, 4-O-4-PH-</b>	216192
<b>2H-, 2-OXO-, 5-SUBST-</b>	214822
<b>2H-, 2-OXO-, 5,6-DI-H-, NEW SYN</b>	214852
<b>2H-, 2-OXO-, 5,6-DI-H-4-MEO-6-VALERYL-</b>	212640
<b>2H-, 2-OXO-, 5,6-DI-H-4-OME-6-SUBST-, SYN, STRUCT</b>	216477
<b>2H-, 2-OXO-, 5,6-DI-H-4-PH-6-DI-SUBST-</b>	223162
<b>2H-, 2-OXO-, 6-(2'-META-THIANYL)-4-O-ME-</b>	218891
<b>2H-, 2-OXO-, 6-ME-3,5-DI-SUBST-, NEW SYN</b>	213722
<b>2H-, 2-OXO-, 6-ME-4-ALCOYL-3,4,5,6-TETRA-H</b>	214851
<b>2H-, 2-OXO-, 6-ME-4-SUBST-3,4,5,6-TETRA-H</b>	212871
<b>2H-, 2,2,6-TRI-ME-3,4-DI-H-, SYN</b>	214584
<b>2H-, 2,2,6-TRI-ME-3,5-DI-SUBST-, SYN</b>	215605
<b>2H-, 2,3,4,5,6-PENTA-SUBST-</b>	221415
<b>2H-, 2,4-DI-HO-, 2,4-DI-O-ALKYL-3,4-DI-H-</b>	223488
<b>2H-, 2,6-DI-HO-, 5,6-DI-H-5,5-DI-ME-, SYN</b>	224668
<b>2H-, 2,6,3-TRI-ME-4-CN-3,4-DI-H-</b>	216548
<b>2H-, 2,4,4,6-PH-2-PHENACYLDIENE-</b>	214892
<b>2H-, 3,6-DI-H</b>	223060
<b>2H-, 5-COOH-, ESTERS, ET-, 2-OXO-4,6-DI-ME-3,4-DI-H</b>	214557
<b>2H-, 5-OXO-, 2-HO-, 5,6-DI-H-, CONDENSATN</b>	219853
<b>2H-, 5-OXO-, 4-HO-, FUSED-, NEW SYN</b>	221061
<b>2H-, 6-COOH-, ESTERS, ET-, 2-ALKYL-6-ME- &amp; 5,6-DI-H-, DERIVS</b>	219365
<b>2H-, 6-ET-3,4-DI-H-, DERIVS, SYN</b>	218259
<b>2H,5H-, 3-OXO-, 4-OCOPH-6-CH2COPH-2-SUBST-</b>	222718
<b>3-HO-, 2-HO-, &amp; DERIVS, SYN</b>	222718
<b>3,4-DI-H-2,2-(2-PYRANYLOXYALKOXY)-</b>	218351
<b>3,4-DI-H-2-ALKOXY-</b>	218350
<b>3,5-DI-CHO-, 4-HALOVINYL-</b>	213588
<b>4-COOH-, ESTERS, ET-, 2,2,3-TRISUBST-</b>	214192
<b>4-OXO-, DERIVS</b>	212566
<b>4-OXO-, 2,3-DI-H-, NEW SYN</b>	220802
<b>4-OXO-, 3-(4-QUINOLYL)-2,6-DI-ME-</b>	219011
<b>4-OXO-, 6-ME-2-SME-</b>	219631
<b>4H-, 2-AC-2,5,6-TRI-ME-2,3-DI-H-, DERIVS D LABELED</b>	224278
<b>4H-, 2,6-DI-AROYL-</b>	223473
<b>4H-, 2,6-DI-ME-4-(SUBST-METHYLENE)-, &amp; D LABELED</b>	217759
<b>4H-, 2,6-DI-H-4-(PH-ETHYNYL)-, SYN</b>	222951
<b>4H-, 3-COOH-, ESTERS, ME-, 4-CH2CHO-5-VINYL-6-OME-5,6-DI-H</b>	215123
<b>4H-, 4-(SUBST-IMINO)-2,6-DI-PH-</b>	218077
<b>4H-, 4-ARYL-2,6-DI-PH-</b>	222398
<b>4H-, 4-CHO-</b>	214692
<b>4H-, 4-OXO-, 2-(CH2OH)-3-OTS, DERIVS</b>	221877
<b>4H-, 4-OXO-, 2,2-DI-ME-2-SUBST-2,3-DI-H-, RXNS</b>	224248
<b>4H-, 4-OXO-, 2,6-DI-SUBST-3-SO3H-, SYN</b>	222662
<b>4H-, 4-OXO-, 3,5-DI-PH-, RXNS</b>	223432
<b>4H-, 4-OXO-, 5-NONANOL-2-CHO-6-MEO-</b>	220724
<b>4H-, 4-THIOXO-, 3,5-DI-PH-, SYN &amp; RXNS</b>	223432
<b>4H-, 5,6-DI-H-2-ALKYL-, NEW SYN</b>	216932
<b>YRANULOSSES, 3-, ADDN MEOH</b>	
<b>YRANULOSSES, 3-, ADDN MEOH</b>	218264
<b>YRANULOSSES, 3-, ADDN MEOH</b>	216833



## PYRAZ

<b>PYRAZINES</b>	
CN DERIVS, SYN	218610
DERIVS	222748
DI-CN DERIVS, SYN	218257
DI-HN, PER-F, SYN & DERIVS	215718
TETRA-(4-MEO-PH)	223861
1-OXIDES, 3-SUBST-	213672
1,2-DIALKYL-1,2-DI-H, DERIVS & D	
LABELED	221571
1,4-DIALKYL-1,4-DI-H, & D LABELED	221571
1,4-DIOXIDES, 2,3-DI-NH2-5,6-DI-ME	219790
2-(TRI-HO-PR)-6,2,3-DI-HO-PR, SYN	215533
2-(CO)HME2,5,6-DI-ME-2,3-DI-H	222279
2-COOH, ESTERS, ET, 5-SUBST, SYN	223451
2-CYCLOHEXYL, SYN	216140
2-OXO, 1,2,5,6-TETRA-H-3-ALKYL-5,6-DI-PH	219371
2-SEC-BU-3-ME	214758
2,3-DI-CN-5,6-DI-SUBST-	215671
2,3-DI-COOH, IMIDES, PER-H	214734
2,3,5,6-TETRA-(SUBST-PH), SYN	218501
2,5-DI-ME-3-ET, DERIVS, ISOLATN	219208
2,5-DIOXO, 1-ME-6-METHYLENE-3-SUBST-	219208
DERIVS	220203
2,5-DIOXO, 1,6-DI-ME-3-SUBST, DERIVS	220203
2,6-DI-ET, PER-FLUORO DERIVS	213777
2,6-DI-SUBST-	219790
4-OXIDES, 2-SUBST-3-NH2-5,6-DI-ME	219872
4,5-(SUBST-PH)-3-BENZYL-2-NHCOAR-	212857
5,6-DI-COOH, DIESTERS, DI-ME, 2,3-DI-SUBST-	
<b>PYRAZINOBENZIMIDAZOLES (1,2-A)</b>	
1,2,3,4-TETRA-H, NEW SYN	219930
3,4-DIOXO, 1,2,3,4-TETRA-H, SYN, D	219431
<b>PYRAZINOBENZOTHIADIAZINES (1,2-B)</b>	
1,2, 6,6-DIOXIDES, DERIVS	219935
1,2, 6,6-DIOXIDES, 1-OXO-11-HO-TETR	219936
<b>PYRAZINODIINDOLES (1,2-A/4,5-A), 6,13-</b>	
<b>PYRAZINODIOL (1,2-A)</b>	
1-OXO, 10-PH-1,2,3,4-TETRA-H, DERIVS	218732
8-ME-10-SUBST-	216833
<b>PYRAZINOPHENANTHROLINIUM (1,2,3,4-LMN) CPDS, 1,10, 5,6-DI-H, PSEUD</b>	216980
<b>PYRAZINOPHENAZINES (2,3-B)</b>	
ADDN RXNS	213745
1,2,3,4-TETRA-H	213745
<b>PYRAZINOPHTHALAZINES (2,3-G), 1,4-DIOXO, 7,8-DI-ME-2,3-DI-H</b>	215426
<b>PYRAZINOPYRIDAZINES (2,3-D)</b>	
5,8-DI-NH2-2,3-DI-SUBST-	215671
6H-7H, 5,8-DIOXO, REDN DIMIDE	220489
<b>PYRAZINOPYRIMIDINES (1,2-A)</b>	
4H, 3-COOH, ESTERS, ET, 4-OXO-6-ME	222748
8-CH2PH-2,3,6,7,8,9-HEXA-H	213499
<b>PYRAZOLINENES</b>	
SYN & REARR	215565
OXIDES, 3,5-DI-PH-4-ME-4-SUBST-	223033
<b>PYRAZOLES</b>	
ADDN ENAMINES	221158
DERIVS & SYN, & D LABELED	215565
RXN AMINO ACIDS	222202
SYN	217227
UREAS	223358
1-(N-BENZOLYLAMIDINO)-3,5-DI-ME, DERIVS	214980
1-(PH-CARBAMOYL)-3,5-DI-ME	223102
1-(2-CN-ET)-4-CN-5-NH2-3-SUBST-	223238
1-(2,4-DI-NO2-PH)-3,5-DIARYL	221268
1-(4-CL-PH)-5-PH-3,4-DI-SUBST-	218577
1-(4-NH2-PH)-3,5-DI-TERT-BU	224227
1-(4-NO2-PH)	214840
1-ALKYL, NEW SYN	214115
1-ARYL	212589
1-ARYL, HALO DERIVS	224017
1-ARYL-3,4-DI-PH	224017
1-COOH, ESTERS, ALKYL, 3,5-DI-ME-4-BR	221427
1-COOH, ESTERS, ALKYL, 3,5-DI-ME-4-HALO	219348
1-COOH-ME-3-(5-SUBST-2-FURYL)	216834
1-HO, 3-SUBST-4-ME-5-PH, REARR	223033
1-ME-4-NH2-3,5-DI-SUBST, DERIVS, & MESOIONIC CPDS	220915
1-PH, DERIVS	222302
1-PH, DERIVS, D LABELED	218749
1-PH-3-CH2OH-5-SUBST	218240
1-PH-3-ME-4-SUBST	218506
1-PH-3-ME-5-ME, NITRATN	222041
1-PH-3-NH2-4,5-DI-SUBST	213166
1-PH-4-COOH-ME-3-DI-SUBST	212178
1-SUBST, SYN	221514
1-SUBST-3-(2-PYRAZOLIN-1-YL)-5-ME	223515
3-ADDN OF ALKYLPHOSPHONATES	212120
3-DI-PH	214965
3-DI-PH-5-ACYL, DERIVS	223391
3-DI-PH-5-ACYL, SYN	223459
3-DIARYL-5-PH	220497
3-(5)-4-TRI-SIME3, MS STUDY	214856
4-DI-PH-5-SUBST	213221
5-DI-ME-3-CN-4-NO2, SYN & DERIVS	221575
5-DI-PH-3-STYRYL, D LABELED	216751
3-(2-ISOVALERIL-NH-ET), C-14 LABELED	218682
3-(3-PIPERIDYL), SYN	213735
3-ARYL-5-STYRYL	222636
3-CN	218574
3-COOH, ANILIDES, 1-ARYL-4-HO-5-ARYLAZO	222604
3-COOH, ESTERS, ET, 1-RIBOFURANOSYL, SYN	222520
3-COOH, ESTERS, ET, 1-STYRYL-5-COOH, SYN	213235
3-COOH, ESTERS, ET, 5-(DI-SUBST-PHOSPHINYL)	216068
3-COOH, ESTERS, ET, 5-(5-SUBST-3-INDOLYL)	212868
3-COOH, 4-(8-D-RIBOFURANOSYL), SYN & DERIVS	222084
3-HO, 1-ALKYL, FROM HYDRAZONES	217545
3-HO, 1-CH2ARYL, REARR	220495
3-HO, 3-O-AC-1-AC-5-ME, AC TRANSFER RXNS	217237
3-HO, 3-O-AC-2-AC-5-ME	217236
3-HO, 3-O-AC-5-ME-1-SUBST, DERIVS	217237
3-HO, 5-NH2, RXN BISUREAS	221098
3-ME-4-SUBST-5-(5-SUBST-2-FURYL)	216834
3-ME-5-(5-NH2-2-THIENYL)	216834
3-NHHP-4-CN-5-PH, DERIVS	218771
3-NH2, NEW SYN	217584
3-PH-4-NME2	219283
3-PO3H2, DIESTERS, DI-ET, 1,5-DI-PH-4-ME, SYN	212327

## PYRAZ

<b>(CONTINUED)</b>	
<b>PYRAZOLES</b>	
3-SUBST-5-(4-TRIAZOLYL)	212417
3,4-DI-CHO, 1-ME, ISOMER STRUCT	220870
3,4-DI-COOH, DIESTERS, DI-ME, D	
LABELED	223314
3,5-DI-COOH, 1-SUBST, DERIVS	220147
3,5-DI-(NME2)-2,4-DI-SUBST-	218612
3,5-DI-ME-1-SIME3, SYN	218792
3,5-DI-ME-1,2-DI-(ACYLAMINO)-	219348
3,5-DI-ME-4-BR-1-ALKYL	221427
3,5-DI-ME-4-ET, 1-(SUBST-AU), SYN	215273
3,5-DI-ME-4-SUBST	216927
3,5-DI-PH-4-(AZO-PH)-1-SUBST, DERIVS	219722
4-(ARYL-4)-3-COR-5-SUBST-	224816
(3)-5-SUBST, SYN	222892
3H, PHOTOCHEM	219558
3H, 3-COOH, ESTERS, ET, 3-PBME3, DERIVS	217896
3H, 5-(BUT-1-EN-3-YN-1-YL)-	221074
4-(SUBST-HYDRAZONYL)	219278
4-(1-CYCLOHEXYNYL), SYN	223994
4-ARYL-3,5-DI-ME	216431
4-ARYLAZO-3,5-DI-ME	216429
4-CHO, 3-HZN-5-ME-1-PH, RXN KETONES	223420
4-CHO, 5-NH2, HYDRAZONES	219598
4-COOH	223314
4-COOH, ESTERS, ET, 1,3-DI-SUBST-	216484
4-COOH, ESTERS, ET, 1,5-DI-PH-	217716
4-COOH, ESTERS, ET, 3,5-DI-PH-1-ME, SYN & DERIVS	219191
4-COOH, 3-PHENACYL	222255
4-DIAZO-3,5-DI-ME, DERIVS	216429
4-DIAZO-3,5-DI-ME, OXIDATN ROH	216430
4-DIAZO-3,5-DI-ME, RXN ARENES	216431
4-DIAZO-3,5-DI-ME, RXNS	216428
4-HO, 3,4,5-TRI-SUBST-4,5-DI-H	224324
4-NO-5-NH2, RXN AMINO ACIDS	222204
4-NO2-3,5-DI-ME-5-SUBST, SYN	216098
4-NO2-4-HO-ALKYL	215680
4-PH-3,5-DI-ARYL, SYN	214651
4,5-DI-CHO, 1-ME	220870
4,5-DI-COOH, DIESTERS, DI-ME, 1,3-DI-PH-	219669
4,5-DI-COOH, DIESTERS, DI-ME, 3-(ARABINOFURANOSYL), DE	218241
4,5-DI-COOH, DIESTERS, DI-ME, 3-(1(2)-ADAMANTYL)	219356
4,5-DI-COOH, DIESTERS, DI-ME, 3-ACYL	215316
4,5-DI-COOH, 1-SUBST, DERIVS	220147
4H, 5-OXO, 1-ISONICOTINYL-3-ME-4-(PHENYLAZO), DERIVS	222727
4H, 5-OXO, 1-PH, RXNS ALDEHYDES	222203
4H, 5-OXO, 4-(ARYLMETHYLENE), RXN ENAMINES	221441
4H, 5-OXO, 4-(AZO-PH)-3-SUBST, DERIVS	219723
4H, 5-OXO, 4-ME-4-PH-3-SUBST-	223033
5-(AC-NH)-4-BR-1,3-DI-SUBST-	222168
5-(ALKOYLALKYL)-3-(HO-PR)	212871
5-ALKOXY, MASS SPECTRA	214938
5-COOH, ESTERS, ME, 1-ALKYL	217545
5-COOH, 4-(8-D-RIBOFURANOSYL), SYN & DERIVS	222084
5-COOH, 4-NO2-1(2), 3-DI-ALKYL, SYN & DERIVS	212839
5-HO, 4-ARYL-4-(A-PO(ET)2)-(NO2-CH2PH)-3-ME	219054
5-HO, 1,3-DI-PH-4-SUBST, SYN	221441
5-HO, 3-ME-4,4-DI-SUBST, DERIVS	214080
5-HO, 5-O-AC-3-ME-1-SUBST, DERIVS	217237
5-HO, 5-O-ME-1-PH-3-SUBST-	212330
5-ME-3-PROPYNYL-1-SUBST	223411
5-NH2-4-ARYL-1-ARYL, SYN	213725
5-NME2-1,3,4-TRISUBST-	213161
5-OXO, 1-PH-2,3-DI-ME-4-NH2, C-14 LABELED, SYN	215143
5-OXO, 1-PH-2,3-DI-ME-4-SUBST, SYN	220173
5-OXO, 1-PH-3,4-DI-SUBST-	217236
5-OXO, 3-ME, ACETYLATN	218383
5-OXO, 4-(2-HO-ET)-1-SUBST, SYN	224573
5-SUBST, NEW SYN	
<b>PYRAZOLINONES</b>	
1-(A-HO-CH(CF3)2)-3,3-DI-CF3-5,5-DI-ME, DERIVS	221725
1-PH-2-SUBST, SYN	214675
1-PH-4-ALKYL, SYN & RXNS	215273
1,2-DI-ME-3-ARYL	216249
1,2-DI-ME, D LABELED	220495
3-OXO, 1-PH-5-SUBST, & DERIVS	213590
3-OXO, 1-SUBST-2-PH-4(5)-ME, SYN & DERIVS	216449
3-OXO, 1,5-DI-ME-2-PH-4-NH2, DERIVS	213230
3-OXO, 5,5-DI-ME-2-COCH2PH, SYN & RING CONTRACTION	220833
3,5-DIOXO, 1-ME-4,4-DI-SUBST, DERIVS	220543
3,5-DIOXO, 1,2-DI-PH-4-ME-4-SUBST-	217092
3,5-DIOXO, 1,2-DI-PH-4-SUBST, SYN	215817
3,5-DIOXO, 1,2-DI-PH-4,4-DI-SUBST, SYN	215817
3,5-DIOXO, 2,4,4-TETRA-SUBST-	213673
CH2CH2CN	221232
3,5-DIOXO, 4-(2-NH2-PHENYLAZO), DERIVS	223229
3,5-DIOXO, 4-ARYLIDENE-1,2-DI-PH-	218362
3,5-DIOXO, 4-BU, PHOTOLYSIS	219300
4-ONO-PR12-1,2-DI-PH	221719
4-HO, 1-ARYL, SYN	214115
<b>PYRAZOLINDIOXAZOLINES (4,3-D), 2, 3-PH-5,6-DI-ME-6A-ARYL</b>	221850
<b>PYRAZOLINDIOXADIAZOLES (2,3-D), 1,2,4,3-PH-6-DI-ME, DERIVS</b>	215506
<b>PYRAZOLES</b>	
3-COOH, ESTERS, ET, 3-PBME3, DERIVS	217896
1,3-COOH, ESTERS, ET, 5-CN-5-SUBST-	223589
1,3-PHOSPHONO, DIESTERS, DI-ME, 3-SUBST	214512
1,3,4-(DI-ME-METHYLENE)-4-SUBST, SYN	
1,3,4-DI-SUBST	215510
1,3,4-DI-SUBST, SYN	212763
1,3,5-DI-COOH, DIESTERS, DIAKYL, 3-ALKYL-5-(SUBST-	221269
1,3,5-DI-VINYL	223751
1,3,5-DIVINYL, SYN, RXNS	222433
1,3-(4)ARYL-4-(3)COR-5-SUBST	224816
2-ANOIDIC OXIDE TO PYRAZOLES	220497
2, NEW RXN PBO(AC)4, HOMOVINYLYL OXIDN	215491
2, RXN BENZONITRILE OXIDE	215506
2, 1-(N-HO-IMINO-BENZYL)-5,5-DI-ME-3-SUBST-	215506

## PYRAZ

(CONTINUED)	
PYRAZOLES	
2, 1-(4-SUBST-PH-SO2-NH-CO)-3,4,5-TRI- ALKYL	222536
2, 1-(5-ME-3-PYRAZOLYL), DERIVS & SYN	223515
2, 1-ARYL, DIMERS, SYN	220046
2, 1-ME-3-PH-5-ARYL-5-SUBST, SYN & DERIVS	222527
2, 1-PH-3-(1'-HO-2'-NAPHTHYL)-5-ARYL, DERIVS	215859
2, 1-PH-3-ARYL-5-STYRYL	222636
2, 1-PH-3-CH2PH-5-ARYL, DERIVS	220546
2, 1-PH-3-STYRYL-5-ARYL	222636
2, 1,3-DI-PH-5-AZIDO-5-ACYL	223459
2, 1,3,4,5-TETRA-PH, OXIDN, DERIVS	220000
2, 1,3,5-TRIARYL	221234
2, 3-ARYL	224553
2, 3-CH2CH2COOH-1,5-DI-PH, DERIVS	217637
2, 3-COOH, ESTERS, ET, 5-CN-5-SUBST-	223589
2, 3-ET-4,5-DI-ME-1-SUBST	214587
2, 3-NH2-5-IMINO-4-(ARYLHYDRAZONO)-	214503
2, 3,4-DI-SUBST	219659
2, 3,4-DI-SUBST-5-PH-5-(4-SUBST-PH)-	213862
2, 3,5-COOH, DIESTERS, DIAKYL, 5- (SUBST-ET)	221269
2, 3,5-DI-SUBST-1-THIOCARBAMOYL	212933
2, 4-ET-3,5-DI-ME-1-SUBST	214587
2, 4-HO, 1-ARYL, SYN	214115
2, 4-HO, 3,5-DI-(4-SUBST-PH)-1-TOS-	212346
2, 4,5-DIOXO, 3-ACETOXY-1-PH, 4- ARYL-4-OXAZONES	215452
2, 5-CH2CN-5-ME-1,3-DI-SUBST-	217093
2, 5-COOH, ESTERS, ET, 3-(DI-SUBST- PHOSPHINYL), DER	216068
2, 5-ME-1-(4-SUBST-PH-SO2-NH-CO)-	222535
2, 5-OXO, AMINO-3-ME-1-PH-4-(ALKYL- NH-ME), DERIVS	224680
2, 5-OXO, DERIVS, SYN	216159
2, 5-OXO, 1-ARYL-4-(NO2-BENZYLIDENE)- 3-ME	219054
2, 5-OXO, 1-PH-3-ME, RXN SUBST-	214143
2, 5-OXO, 1-PH-3-NH2, AZO DERIVS	214503
2, 5-OXO, 3-ISO-PR	212244
2, 5-OXO, 3-NH2-4-ARYL-1-SUBST-	221232
2, 5-OXO, 4-(SUBST-HYDRAZONO)-	218440
2, 5-OXO, 4-ARYLHYDRAZONO-1,3-DI-ME	212969
2, 5-OXO, 4-PHOSPHAZOBENZYLIDENE-	212322
2, 5-SELENO-4, 3-ME-1-PH-4-(ALKYL-NH- ME)	224680
2, 5-THIOXO, AMINO-1,3-DI-ME-4-(ALKYL- NH-ME)	224680
2, 5,5-DIALKYL-3-VINYL	222162
3, 3-COOH, ESTERS, ME, 5-OXO, DERIVS	216690
3, 5-OXO, D LABELED	214939
3, 5-OXO, PHOTOLYSIS	216727
3, 5-OXO, TETRA-ME, & D LABELED	214938
3, 5-OXO, 1-PH, NITRATN	218506
3, 5-OXO, 1-PH-2-ME, DERIVS	224544
3, 5-OXO, 1,2-DI-PH-3-HO-4-SUBST-	217092
3, 5-OXO, 3-COOH, DERIVS	216690
3, 5-OXO, 3-NH2-4-SUBST	216927
3, 5-OXO, 4-ALKYLTHIOCARBOXY-ME-	224650
3, 5-OXO, 4-RIBOSYL, DERIVS, T	218991
LABELED	214704
4, 3-HO, 3,5-DI-BR-1,2-DI-SUBST-	217814
4, 3-OXO, 1-PH-2-ME, D LABELED	217814
4, 3-OXO, 1,2-DI-PH-4-BU-5-OME, & DERIV	221735
4, 3-OXO, 1,2-DI-SUBST	221589
4, 3-OXO, 1,2-DI-SUBST-4-HALO	214704
4, 3-OXO, 1,5-DI-ME-2-PH-4-BENZYL- DERIVS	218516
4, 3-OXO, 1,5-DI-ME-2-PH-4-SUBST-NH2-	223464
4, 3-OXO, 4-SPH, DERIVS	214676
5, 3-OXO, 4,4,5-TRI-ME-2-SUBST-	213199
PYRAZOLINIUM CPDS.	
1, 1-CH(CF3)2-3,3-DI-CF3-5,5-DI-ME	221724
DI-COOH, ESTERS, ME, 2,6-DI	216284
PYRAZOLINOTRIAZOLES (2,3-C), 1,2,3,4,5- DI-COOH, ESTERS, ME, 2,6-DI	
216284	
PYRAZOLINON CPDS	
RXN N-BR-ACETAMIDE & NAOH	214704
1-ME-2-PH, & NITRO DERIVS	218507
1,2-DI-SUBST, DERIVS	217814
1,2-DI-SUBST, DERIVS, D LABELED	212839
1,2,4-TRI-ME, & DERIVS	212750
1,2,5-TRI-ME-3-ARYL	219624
3,5-DI-ME-1,2-DI-(ACYLAMINO)-	219348
PYRAZOLOAZACETOHEPTANES (1,5-A), 2, 3-DI-COOH, DIESTERS, DI-ME, 8-O	
215316	
PYRAZOLOAZEPINES (4,3-B), 5-OXO, HEXA- H, DERIVS	
214414	
PYRAZOLOAZEPINES (4,3-C), 4-OXO, HEXA- H, DERIVS	
214414	
PYRAZOLOBENZOTHIADIAZEPINES (4,3-B), 1,5, 10-OXO	
217227	
PYRAZOLOBENZOTHIADIAZOLES (4,3-G), 7-ME-4,5-DI-H, DERIVS	
222197	
7-ME-4,5-DI-H, DERIVS	
215196	
7-ME-4,5-DI-H, DERIVS	
222197	
PYRAZOLOBENZOTHIADIAZEPINES (3,4-C), 1,4-HO, 3-OXO, 1-ME-2-PH, DERIVS	
218516	
PYRAZOLOBENZOXAZINES (5,6-D), 1,4, 10-OXO	
223464	
PYRAZOLOBENZOXAZINES (5,1-C), 1,4,4H, 2-COOH, ESTERS, ET, 3-SUBST	
213948	
PYRAZOLINOLINOLINES (1,2-A), 3,6-DIOXO, DERIVS	
217637	
PYRAZOLADIAZEPINES (4,3-E), 1,4,5-OXO, 4,6-DI-BR-4-ARYL-(1,2,3-DI)	
218839	
PYRAZOLANAPHTHYL(2,3-B), 1,6-, 3-NH2	
218073	
PYRAZOLOXOAZINES (5,1-C), 1,4,4-OXO, 2-ACETOXY	
217545	
PYRAZOLOPHENANTHROIDINES (1,5-F), 2,3- DI-SUBST	
219827	
PYRAZOLOPHENANTHROIDINES (3,4-B), 2H, 7-HO, 7-O-ME-4-ME 10,10-DI-H	
220663	
PYRAZOLOPHTHALAZINIUM (1,2-B) CPDS, 1H, REARR	
224552	
PYRAZOLOPIPERIDINES (3,4-B), 3,6-DIOXO, 2,3-DI-H-4-ME-2-PH	
214080	
PYRAZOLOPYRAZINES (1,5-A), SYN	
222737	
SYN & RXNS	
222735	
PYRAZOLOPYRAZINES (3,4-B), 1-GLUCOPYRANOSYL	
219600	
1-RIBOFURANOSYL	
219600	



PYRID	
(CONTINUED)	
PYRIDAZINES	
3-OXO, 6-ALKOXY-	220569
3-OXO, 6-PH-4-(1,2,5-TRISUBST-3-INDOLYL)-	222679
3-THIOXO, 2-(2-DEOXY-RIBOFURANOSYL)-	221557
DERIVS	221557
3,4,5,6-TETRA-H-4,5-DI-SUBST-	221557
3,6-DI-ALKYL-1-PH-6-(PH-AZO)-1,4,5,6-TETRA-H, RXNS	215221
3,6-DI-ALKYL-1-PH-6-(PH-AZO)-1,4,5,6-TETRA-H, SYN	215220
3,6-DI-ARYL-4,5-DI-ALKYL-PER-F	215719
3,6-DI-COOH, DIESTERS, DI-ME, 4-SIME3-	221787
DERIV, SYN	216363
3,6-DI-HO, 3,6-O-SIME3-	216363
3,6-DI-HO, 4,5-DI-HALO, SIME3 DERIVS	212856
3,6-DI-HS, 3,6-DI-SUBST-, DERIVS	223091
3,6-DI-PH, ELECTRODN	214318
3,6-DI-PH, 3,4,5,6-TETRA-H, THERMOLYSIS	220029
3,6-DI-PH-4,5-DE-H, SYN & FRAGMENTAT N	212205
3,6-DIOXO, 1-(HALO-PH)-1,2,3,6-TETRA-H-	218428
4-(ARYLMETHYL)-3-MORPHOLINO-6-PH, SYN & DERIVS	214808
4-(SUBST-ET)	222693
4-COOH, 5-(2'-BENZIMIDAZOLYL)-, DERIVS	220913
4-COOH, 5-(2'-NH2-PH-CARBAMOYL)-, DERIVS	220913
4-COPH, DERIVS, SYN	220239
4-NH2-3-SUBST-5-CL-	218096
4,5-DI-COPH, SYN	220239
6-AC-1,3-DI-PH-1,4,5,6-TETRA-H-	217783
6-ALKOXY-3-(DIALKOXYTHIOPHOSPHONOX Y)-	220569
6-ARYLOXY-3-(DIALKOXYTHIOPHOSPHONOX Y)-	220570
6-CHO, 3-ME-5-SUBST-, SYN	215446
6-OXO, 1,6-DI-H-1-(HALO-PH)-	218428
6-OXO, 3-CL-1-(HALO-PH)-	218428
6-OXO, 3-HO-4,5-DI-SUBST-1-(2-TETRA-H-PYRINYL)-	212856
6-OXO, 4,5-DI-SUBST-1-PH-	223281
PYRIDAZINIUM CPDS	
1-ME, DERIVS	213261
1-NH2-, SYN & RXN	222737
3-NH2-, DERIVS	223446
4,5-DI-SUBST-, DERIVS	220331
5-OXO-DI-SUBST-3-CH2OH	222735
PYRIDAZINOBENZODIAZOLES(4,5-C), 1,6-SYN & DERIVS	
220913	
PYRIDAZINOBENZODIAZOLES(4,3-F/5,6-F), 3-OXIDES	
216218	
PYRIDAZINOBENZODIAZOLES(2,3-A), 3,4-DI-H-	
223847	
1-ARYL-4-(BENZYLHYDRAZINO)-	218552
4-OXO, 1-ARYL-2-DI-H-, & DERIVS	218552
4-OXO, 1-ARYL-3-PH-5-ME-	214100
4-OXO, 4-(4-SUBST-PH)-	221207
PYRIDAZINISOQUINOLINES(2,3-B), 7-HO, 1,2-DI-ME-1,2,3,4,5,10,11,12-	
215437	
PYRIDAZINOPHANES(8), 3,6-, N-OXIDES, SYN	
217106	
PYRIDAZINOPHANES(9), 4,6-, 13-ME-	
214673	
PYRIDAZINOPYRAZINES(2,3-D), 2,5-DIOXO-, 6-PH-3-SUBST-	
223281	
PYRIDAZINOPYRAZINES(4,5-C), 5-OXO, 3-ME-6-SUBST-5,6-DI-H-	
215446	
215446	
PYRIDAZINOPYRROLOBENZIMIDAZOLE(4,5-F/3,4)(1,2-A), 11-OXO, DERIVS	
220913	
PYRIDAZINOTHIADIAZOLES(1,2-C), 2,4,9,1,3-DIOXO, 5,8-DI-H-	
224148	
PYRIDAZINOTRIAZINES(4,5-E), ASYM, 4-ALKYL-3,4-DI-H, DERIVS	
218096	
PYRIDAZINOTRIAZINES(4,5-E), 4,5,8-TRI-PH, SYN & DERIVS	
212205	
PYRIDAZINOTRIAZINES(4,5-E), ASYM, 3-ALKYL-1,2-DI-H, DERIVS	
218096	
PYRIDIMINES, 2-THIOXO, 1-SUBST-4-(ME-SULFONYL)-ME, TETRA-H-	
223332	
PYRIDINEAZOBENZENES, 4-DI-SUBST-, AMINO-, SYN, & MEI	
224391	
PYRIDINES	
ALKENYL- & ALKADIENYL-	212481
ANILINO, RXN	223706
ANILINO, RXN	212370
COEF, D LABELED	212694
CYCLOPROPYL DERIVS, NEW SYN	224600
DERIVS, NEW SYN	215554
DERIVS, NEW SYN	222871
DERIVS, SYN	224449
DI-H, PER-F, SYN & DERIVS	215718
FLUORIN	223084
NEW SYN, FROM CYCLOPENTADIENES & NH2CL	220494
1-(COCH2NH2)-2,2,6,6-TETRA-ME-1,2,3,6-TETRA-H, DERIVS	220857
D LABELED	216597
1-ALKYL-2,4,5,6-TETRA-ARYL-1,2-DI-H, & D LABELED	213226
1-ALKYL-4-(1-(4-NO2-PH)-ALKYLIDENE)-1,4-DI-H-	213226
1-ME-2,3,5,6-TETRA-PH-4-IMINO(METHYLENE)-1,4-DI-H-	219086
1-NITROIMIDE, DERIVS & D LABELED	224336
1-ONIUIM, AMMONIUM CPDS	213050
1-OXIDES, HOARYLATN	221716
1-OXIDES, NUCLEOSIDES & NUCLEOTIDE DERIVS	218616
1-OXIDES, RING OPENING RXN WITH SODIUM ACETYLIDE	224505
1-OXIDES, 2-AZIDO-3-ME-5-SUBST-, SYN & THERMOLYSIS	219005
1-OXIDES, 2-BENZO-3-ME-5-SUBST-, SYN & ET	221051
1-OXIDES, 2-COOH-4,6-DI-SUBST-, & ET	219571
1-OXIDES, 2-F, RXN SECONDARY AMINES	221567
1-OXIDES, 2-HS, 2-S-ALKYL, SYN & RXN	215678
1-OXIDES, 2-NH2, N-SUBST-	221051
1-OXIDES, 2-NH2, N-SUBST-	222200
1-OXIDES, 2,3-DI-COOH, DERIVS	222351
1-OXIDES, 2,3,4,5,6-PENTA-CL, RXN KSH	215175
1-OXIDES, 2,5-DI-NO2, SYN	213582
1-OXIDES, 2,6-DI-COOH, DERIVS	222351
1-OXIDES, 2,6-DI-SUBST-3,5-TRI-CL-	215175
1-OXIDES, 3-(2'-SUBST-HYDRAZINO)-4-NO2(NH2)-	215455
1-OXIDES, 3-COOH, ESTERS, BENZYDRYL	222351
1-OXIDES, 3-HO, 5-(4-NO2-BENZYL)-, SYN	222667
1-OXIDES, 3-ME, CYCLOADDN RXNS	222000

PYRID	
(CONTINUED)	
PYRIDINES	
1-OXIDES, 3,4-DI-COOH, DERIVS	222351
1-OXIDES, 3,5-DI-BR, RXN PHNCO	217151
1-OXIDES, 3,5-DI-PH-2-SUBST-	219445
1-OXYL, 2,2,6,6-TETRA-ME-4-SUBST-1,2,5,6-TETRA-H, DERIVS	224326
1-OXYL, 2,2,6,6-TETRA-ME-4-SUBST-1,2,5,6-TETRA-H, DERIVS	221570
1,2-DI-H-1-(2,4-DI-NO2-PH)-2-NHPPH-	212780
1,2-DI-H-1,4-DI-ME-2-SUBST-, SYN	214961
1,2,3,4-TETRA-H-1-ARYL-, SYN	219699
1,2,3,4-TETRA-H-5-SUBST-, SYN	221356
1,5,6-TETRA-H, DERIVS & D LABELED	223582
1,4-DI-H, NEW SYN	212219
1,4-DI-H-3,5-DI-CN-1-ET, DERIVS	223882
1,4-DI-H-3,5-DI-CN-2,6-DI-PH-4,4-DI-SUBST-, SYN	216466
1,4,5,6-TETRA-H-1-ME-3-(1-ME-3-SUBST-2-PIPERIDINYL)-	219699
1,2-(DITHIOCARBOXYLMETHYLENE)-, ESTERS, AMIDES	221052
1,2-IMINO-1-ALKYL-, SYN	220650
1,2-OXO, NEW SYN	224394
1,2-OXO, SULFOCHLORINATN	223506
1,2-OXO, SYN	215908
1,2-OXO, 1-(TETRA-O-AC-GLUCOPYRANOSYL)-	214461
1,2-OXO, 1-(1-ARYL-4-PIPERAZINYL-ET)	224451
1,2-OXO, 1-(2-ARYL-ET)-3-ALKYL-	213246
1,2-OXO, 1-(2-ARYL-ET)-5-ALKYL-	213246
1,2-OXO, 1-ALKYL-3,4,5,6-TETRA-H-1-HALO-	215283
1,2-OXO, 1-BR-4,6,6-TRI-ME-5,6-DI-H, SYN & IRRADIAT	215784
1,2-OXO, 1-CARBALKOXYALKYL-1,2-DI-H-6-PH-	223505
1,2-OXO, 1-ME, FRIEDEL-CRAFTS RXN	224561
1,2-OXO, 1-NHCO2ME-3,6-DI-ME-4,5-DI-PH, SYN	221676
1,2-OXO, 1-NHPPH-3,4-DI-H-	224408
1,2-OXO, 1-SO2ME-3,4,5,6-TETRA-PH-	216452
1,2-OXO, 1,3-DI-ME, DERIVS & SYN	221587
1,2-OXO, 1,6-TRIMETHYLENE-3-COOME-4-ME, NEW SYN	224256
1,2-OXO, 2-(IMIDAZOLYL)-4,5-DI-SUBST-, NEW SYN	218951
1,2-OXO, 3-CYANO-, RXNS	221243
1,2-OXO, 3-SUBST-5-(2'-HO-COPH)-, DERIVS, NEW SYN	216778
1,2-OXO, 3,4-DI-DI-ME, SYN	219064
1,2-OXO, 3,4,5-TRI-CL-6-ME-1(2,4-DI-NO2-PH-NH)-	218982
1,2-OXO, 3,4,6-TRI-SUBST-	216523
1,2-OXO, 3,5,6-TRI-SUBST-, NEW SYN	217308
1,2-OXO, 4,6-DI-ME-1-SUBST-, PHOTOLYSIS	221950
1,2-OXO, 5-CARBAMOYL-3,4-DI-H-	222291
1,2-OXO, 6-HO, D LABELED	220474
1,2-OXO, 6-HO-1-ME, D LABELED	220474
1,2-OXO, 6-PH, NEW SYN	216747
1,2-THIOXO, 1-ME, DERIVS	213243
1,2-THIOXO, 1-ME, DERIVS & D LABELED	213241
1,2-THIOXO, 3-NH2-6-SUBST-	221402
1,3-COOH, ESTERS, ET, 4-OXO-1-PH-2,6-DI-ME-	222822
1,4-OXO, 1-(DIALKYL-NH2-ET)-2,5-DI-SUBST-	213836
1,4-OXO, 1-(2-DEOXYRIBOFURANOSYL)-, RXN	222570
1,4-OXO, 1,2,6-TRI-ME-3-PH-	215908
1,4-OXO, 2,3-DI-H-3,6-DI-ME-2-PH-	213496
1,4-OXO, 2,6-DI-ME-1-ARYL-	217361
1,4-OXO, 3,5-DI-H-	215789
1,4-OXO, 3,5-DI-PH-1-SUBST-, SYN	223432
1,4-THIOXO, 3,5-DI-PH-1-SUBST-, SYN	223432
1,2-THIOXO, N-ME-3,4,6-TRI-PH-5,6-DI-H-	223608
1,4-H, 1-(DIALKYLPHOSPHINYL)-4-(3-INDOLYL)-	221276
1,4-H, 1-BU-2,6-DI-ME-4-(SUBST-METHYLENE)-, & D LABELED	217759
1,4-H, 1-SUBST-4-CN-	221570
1,4-H, 2,6-DI-ME-4-(2,3 OR 4-PYRIDYL)-, 3,5-DI-SUBST-	222534
1,4-H, 4-OXO, 1-(ALKYLIDENAMINO)-2,6-DI-ME-	218312
1,4-H, 4-OXO, 5-HO-2-CH2OH-1-NHPPH-1-(TETRA-H)-2-(3-A-MINO-CH2PH)-, DERIVS	218240
1,4-H, 4-OXO, 5-HO-2-CH2OH-1-NHPPH-1-(TETRA-H)-2-(3-A-MINO-CH2PH)-, DERIVS	219494
2-(ALKYL-NH2)-3-CN-, DERIVS	221743
2-(ARYLSULFONAMIDE)-2,3,4,5-TETRA-H-	219494
2-(ARYLSULFONYL)-4,5-DI-SUBST-	216212
2-(BROU-WALSH)-, ME DERIVS	214576
2-(DI-SUBST-NH2)-, SYN	213737
2-(N-SUBST-ANILINO)-3,5-DI-SUBST-	221380
2-(SUBST-AMINO)-	218453
2-(SUBST-ME)-, DERIVS	220658
2-(1-BENZOTRIAZOLYL)-4,5-DI-SUBST-	219836
2-(1-DIAZO-ALKYL)-, THERMOLYSIS, NEW SYN	222799
2-(1-HO-PROPYL-NH)-, D LABELED	222829
2-(2-IMIDAZOLYL)-, SYN	213478
2-(2-COOH-COPH)-, DERIVS	218136
2-(2-NH2-5-BR-COPH)-, RXNS	222258
2-(2-OXO-PR)-, & KETALS	218472
2-(2,2-DI-CN-VINYL-NH)-, & DERIVS	217829
2-(3-NO2-STYRYL)-	214759
2-(3,4,5,6-TETRA-2-DI-PYRIDYL)-, & D LABELED	216143
2-(4-ME-PIPERAZIN-1-YL)-3-CONH2-, DERIVS	220150
2-(4-ME-PIPERAZINYL)-3-SO2NH2-, SYN, DERIVS	224094
2-ALKENYL-, SYN	218795
2-ARYOL-VINYL-NH-	223533
2-ARYL-4-ME-3-NO2-, REDN	221108
2-ARYL-5-ACYL-	217788
2-BENZYL-, NEW SYN	213446
2-BR-6-LI, RXN TRIALKYL BORANES	222488
2-CHO, NEW SYN	219085
2-CHO, S-ME-THIOSEMICARBAZONE	220193
2-CHO, 3-(4-NH2-PH)-, THIO-SEMICARBAZONES	219491
2-CHO, 3,6-DI-ME-5-NO2-HYDRAZONES	214722
2-CHO, 5-HO, 4-SUBST-CARBAZONES, SYN	223801
2-CHO, 5-HO, 4-SUBST-THIOSEMICARBAZONES	222655
2-CHO, 5-SUBST-, SYN & DERIVS	214613
2-CH2OL, NEW SYN	213053
2-CH2OL, ANILINO, S, NEW SYN	213410
2-CL-3-CONH2-, DERIVS	219494
2-CL-3-CONH2-, DERIVS	220150

PYRID	
(CONTINUED)	
PYRIDINES	
2-CL-3-ME-5-NH2-, & AC DERIVS	223457
2-CN-, DERIVS	216465
2-COOH, ESTERS, ALKYL, AMINES	213050
2-COOH, ESTERS, ME, 3-(SUBST-NH2)-	218095
2-COOH, ESTERS, ME, 3-COCL-	215000
2-COOH, ESTERS, PH, PHOTO-FRIES REARR, DERIVS	221370
2-COOH, 3-SR, DERIVS	223950
2-COOH, 5-ALKYL-PR-	214202
2-COOH, 5-ME-3-NO2-	214722
2-HO, 2-O-ALKYL-3,5-DI-CN-6-NH2-4-(3 OR 4-PYRIDYL)-	222533
2-HO, 2-O-2-ME-4-PH-	214750
2-HO, 2-O-2-TERT-BU-	220809
2-HO, 2,4,5,6-TETRA-H-2-O-ME-3-ALKYL-	222237
2-HO, 2-STYRYL-6-PH-3-ACYL-	214502
2-HO, 4,5-DI-SUBST-	219837
2-HO, 4,6-DI-ME-3-PROPYONYL-, & DERIVS	220940
2-HO, 4,6-DI-NH2-, DERIVS	217073
2-HO, 3-(2-PYRIDYL-NH)-, SYN	219166
2-HS, 2-S-ACYL-, SYN	222283
2-HS, 2-S-ALKYL-, SYN	215678
2-HS, 2-S-SUBST-, SYN	217780
2-HS, 3-(2,4-DI-SUBST-6-PYRIMIDYL)-, AMINO-6-SUBST-	214048
2-HS, 6-CL-3-UREIDO, RXN PHENACYLHALIDES	221109
2-ME-4-NME-2,6-ALKYL-	222720
2-ME-4-SUBST-, D LABELED	213823
2-ME-5-(SUBST-PR)-	214202
2-ME-5-NO2, COUPLING RXN	223436
2-ME-5-SUBST-	223053
2-ME-6-(3-HO-HEPTYL)-	223032
2-ME-6-PH-3-SUBST-	215293
2-ME-6-SUBST-, D LABELED	223823
2-MES, DERIVS	223374
2-NHCOPH, PHOTORXNS	220580
2-NHPPH, ME DERIVS, SYN	222000
2-NH2, DERIVS	223446
2-NH2, FORMYLATN	222795
2-NH2-6-SUBST-, RXN N2CHCOET	218990
2-OXO, 1,2,3,6-TETRA-1-ME-6-SUBST-	221386
2-OXO, 4-HO-6-ME, RXN ALDEHYDES & GLOXALS	212767
2-OXO, 6-ME-3-(2'-QUINOLYL)-	219071
2-PH, DERIVS & N, S LABELED	221365
2-SUBST-, D & N, S LABELED	224708
2-SUBST-, NITROXO-	220450
2-SUBST-, PHOTISOIMERIZATN	223174
2-SUBST-, TAUTOMERISM	214976
2-SUBST-, 3-(4-NO2-PH)-, DERIVS	219491
2-SUBST-, 3-(DIALKYL-CARBAMYL)-, SYN	213839
2-TERT-BU-1,2-DI-H-1-LI, & DERIVS	214278
2,3-DI-COOH, DIESTERS, DI-ME, 4-ME-6-(N-ME-4-SUBST-PH)-	216350
2,3-DI-SUBST-, SYN	220653
2,3,4,5-TETRA-PH-6-(1-ME-VINYL)-	221171
2,3,5-TRI-SUBST-	219445
2,3,5,6-TETRA-CL-4-SUBST-	216409
2,3,6-TETRA-TRI-PH, CD, HG, ZN DERIVS	221619
2,3,6-TRI-CL, D LABELED	217900
2,4-DIARYL-3-CN-6-AMINO-, NEW SYN	223443
2,4,5-TRIARYL-, SYN	217882
2,4,6-TRIARYL-, SYN	219770
2,4,6-TRIARYL-, SYN	222406
2,5-DI-COOH, DIESTERS, DI-ME, DERIVS, C-13 LABELED	218142
2,5-DI-HO, 6-HETERYL-ME-	213049
2,6-DI-CH2OH, CYCLOCONDENSATN	212218
2,6-DI-CN, 3-CN-4-ME-	215575
2,6-DI-HO, 3-CN-4-ME-6-O-ET-	221340
2,6-DI-ME-4(2,3 OR 4-PYRIDYL)-3,5-DI-SUBST-	222534
2,6-DI-TERT-BU-1,2,3,6-TETRA-H, D LABELED	214278
2(3)-(2-HO-PH)-, DERIVS	221716
2(4)-(ARYL-ME)-, SYN	215004
3-(A-SUBST-VINYL)-, SYN	214948
3-(AMINO-ALKYL)-, DERIVS	220956
3-(N-SUBST-N-CHO-AMINO)-, SYN & DERIVS	221838
3-(NME2-METHYLENE-NH)-2(4)-NH2-	214921
3-(1,3-DIOXOPROPAN-1-YL)-, DERIVS	213735
3-(2,4-DI-HO-2-PYRIDINYL-5-YL)-, METHYLENE, DERIVS	218101
3-(2,4-DI-NO2-PH)-6-ME-, SYN	223414
3-BR-6-TERT-BU-2-ALKYL-	217283
3-C(SENH2)-, SYN	220641
3-CHO, RXN MALONONITRILE	222533
3-CHO, 2-(2,6-CL-BENZYL)-1,4-DI-H, OXIMES	215033
3-CHO, 2-CL-, DERIVS	222178
3-CHO, 2-NH2, DERIVS, SYN	222795
3-CH2COR-	224512
3-CN-2-CPHCH2NH-, SYN	213681
3-COOH, ESTERS, ALKYL, 1,6-DI-H-6-OXO-	218809
3-COOH, ESTERS, ME, 2-(SUBST-NH2)-	218095



## PYRID

## (Continued)

4-PYRIDINYL PDS.	
4-(2,6-BIS(1-ARYL)-4-PYRIDYLIDENE)PROPEN	22215
4-(2-BENZIMIDAZOLYL)-1-SUBST.	21518
4-(2-BENZOTHIAZOLYL)-1-SUBST.	21518
4-(2-BENZOXAZOLYL)-1-SUBST.	21518
4-(3-RB-STYRYL)-1-ALKYL. SYN	21481
4-(9-ACRIDINYL)-ME. SYN	22268
4-CHO. GLYCINE SCHIFF BASE	22122
4-CHO. ESTERS. ET. 1-ACYL-ME. 4-ME.	22216
4-COOH. ESTERS. ME. 1-ET.	21352
4-COOH. ESTERS. ME. 1-SUBST. SYN	21920
4-HS. 4-S-ME-1-ME	21963
4-HS. 4-S-ME-1-ME 2,6-DI-PH.	22445
PYRIDINOARACYCLOPHANEDIENES(2,2), 2,6-DI-OXO. DERIVS. SYN	21631
PYRIDINOPARACYCLOPHANES(2,2), 2,6-SYN & DERIVS	21631
PYRIDINOPHANES(9), 2,4, 12-ME	21467
PYRIDINOPYRAZOLES(3',4/4,5), 2'-OXO, 3,6-DI-ME-1,1-DI-SUBST.	22333
PYRIDINYL, 1-ET-2,6-DI-CN-4-ME. STABLE RADICAL	22222
PYRIDOBENZIMIDAZOLES(1,2-A), SYN	21787
2-COOH, 1,3-DI-ME. SYN	21983
4-COOH. ESTERS. ET. 1-OXO-5-SUBST.	22000
PYRIDOBENZODIAZEPINES(2,1-B), 1,3-11,6H. DERIVS. SYN	22065
PYRIDOBENZODIAZEPINES(2,3-B), 1,5-5-OXO, 6-SUBST.	21304
PYRIDOBENZODIAZEPINES(3,2,1-JK), 1,4, 6H. 1,6-DI-OXO, 8-PH, 1,2,3,4, 8H, 2,8-DI-OXO, 5-PH-2,3-C.	22177
PYRIDOBENZODIAZEPINES(3,2-B), NEW SYN	22085
PYRIDOBENZOTHIADIAZEPINES(1,2-C), 1,3-5, 6H. DERIVS. SYN	22065
PYRIDOBENZOTHIADIAZOLUM(2,1-B) CPDS, 9-OXO, 5A,6,7,8,9,9A-HEXA-H, D	21313
PYRIDOBENZOXADIAZEPINES(1,2-C), 1,3,5-6H. DERIVS. SYN	22065
PYRIDOBENZOXATHIANS(3,4-B), 1,4, 2H, 1-OXO, TETRA-H	22138
PYRIDOBENZOXATHIANS(4,3-B), 1,4, 2H, 1-OXO, TETRA-H	22138
PYRIDOCARBAZOLES(2,3-A), 11H, SYN	21808
PYRIDOCARBAZOLES(2,3-C), 7H, 1-OXO, 3-ME-7-ET-10-SUBST-1,4-DI-H.	21561
7H, 3-ME-7-ET-1,10-DI-SUBST.	21561
PYRIDOCARBAZOLES(3,4-A), 5-ET, SYN & DERIVS	22201
PYRIDOCARBAZOLES(3,4-B), 10H, 3-ME-4-DI-H. DERIVS. SYN	21717
PYRIDOCARBAZOLES(4,3-A), 11H, SYN	21808
PYRIDOCARBAZOLES(4,3-B), DI-H, NEW SYN	21717
2,5,11-TRI-SUBST, SYN	21242
6H, DERIVS. T LABELED	22190
PYRIDOCHRENE(3,2',5/6), 12-ME	21251
PYRIDOCHROMIUM(1,2-B) CPDS, 6, 11-OXO, DERIVS	21727
PYRIDOIAZECINES(2,1-C), 2,9, 2H, 2-ME-PER-H, SYN, & RXN	21727
PYRIDODIBENZOXAZEPINES(3,2,1-DE)(8,F), 1-SUBST.	22255
PYRIDODIRYMIDINES(2,3-D), 5-COOH, 5-OXO-8-ALKYL 5-DI-H	21921
PYRIDOFERROCENES(3',4'), 2-ME-1',2',5'-6'-TETRA-H, 1,2,3,5'-HO, 1',2',5'-6'-TETRA-H, SYN	21807
5'-DI-H-2'(3,4-DI-ME-BENZYL)	21807
PYRIDOLUORANS(2,3-A), 6-NETZ, DERIVS SYN	21919
PYRIDOINDOLES(1,2-A), 6,10-DI-OXO, 7-HO-8,9-DI-ME-6,10-DI-H, 8H, 9-OXO, 8-(B-OAC-ET), DERIVS	21966
PYRIDOINDOLES(3,4-B), 4-NO2, SYN	21988
PYRIDOINDOLES(3,4-B), 1H, 2-SUBST-2,3,4,5-TETRA-H, C-14 LABELED	22448
3-COOH, 1,4-DI-SUBST-1,2,3,4-TETRA-H, 4-(1-BENZYL-2-IMIDAZOLYL), SYN	22226
PYRIDOINDOLES(5,4,3-CD), 1,3,4,5-TETRA-H, NEW SYN	22121
PYRIDOPHTHAZINES(3,4-A), 3,5-DI-SUBST.	22335
PYRIDOPHTHAZINES(2,3-F), SYN	21541
PYRIDOPYRAZOLINES(1,2-A), DERIVS, NEW SYN	21899
1-DI-OXO, 2H, 1,8-DI-OXO, 7-PHCH2O-2-SUBST-3,4-DI-H	22338
PYRIDOPYRAZINES(2,3-B), SYN & REDN	21411
7-COOH, 5,8-DI-H-8-OXO, DERIVS	22271
PYRIDOPYRAZINES(3,4-B), 5-OXO, 7-NHCO2ET-3-SUBST.	21811
PYRIDOPYRAZINES(2,3-B), DI-H & TETRA-H, SUBST	21411
PYRIDOPYRAZINES(2,3-D), 5-OXO, 3-ME-1-PH, SYN	21959
PYRIDOPYRAZOLOQUINOLINES(1',2'/2,3), 5-OXO, 6-OXO, DERIVS	21266
PYRIDOPYRAZINES(2,3-D), 1-OXO, 4-O-2-ME	22065
4-OXO, 1-HO-3-ME	22065
8-OXO, 7-(4-SUBST-PH)	22441
PYRIDOPYRIMIDINES(1,2-A), 2H, 3,4-DI-H-A-SUBST.	22228
4-OXO, 4-THIOXO	22041
4H, 4-IMINO-3-CN.	21778
4H, 4-OXO, DERIVS, SYN	22119
4H, 4-OXO, 2-MES-3-CN-6,7,8,9-TETRA-H,	21641
4H, 4-OXO, 3-CN-2-MES, DERIVS	21641
4H, 4-OXO, 3,6-DI-SUBST, DERIVS, SYN	22333
PYRIDOPYRIMIDINES(1,2-C), OCTA-H, NEW SYN	22230
PYRIDOPYRIMIDINES(2,3-D), NEW SYN	21541
1H, 2-OXO, 4-ARYL, DERIVS, SYN	21945
11H, 3H, 2-OXO, 4-ARYL, DERIVS	22191
11H, 3H, 2-OXO, 1,3-DI-ME-6-PH.	21565
2-(3'-PYRIDYL)	21651
2,4-DI-OXO, 2,3,4,8-TETRA-H-B-(5-COOH-PEN	22223
2,4-DI-OXO, 7-NH2-1,3-DI-ME. SYN	21541
3-OXIDES, SYN & RXNS	21321
3-OXO, 2,4-DI-OXO, 1,3,4,5-TETRA-H, 3H, 4-OXO, 2-SUBST-3,4-DI-H	22228
4-(3',5'-DI-ME-4-SUBST-1'-PYRAZOLYL), 4-SUBST, SYN	21251

**PYRID**

## (CONTINUED)

PYRIDOPYRIMIDINES (2,3-D)	
6-COOH, ESTERS, ET, 5-OXO-2-CL-8-AL	21924
6-COOH, 5-OXO-8-ET, 5,8-DI-H, NEW SYN	21693
8H,3H, 2,4-DIOXO, 8-RIBITYL-, DERIVS	22153
PYRIDOPYRIMIDINES (2,3-E), 4-OXO, 3-(R-COOH)	22078
PYRIDOPYRIMIDINES (3,2-D)	
4-(OM-E-THIOPHONO)-2-CL	21942
4-(3'-5'-DI-ME-4'-SUBST-1'-PYRAZOLYL)-	21545
4-SUBST-, SYN	21251
PYRIDOPYRIMIDINES (3,4-D), NEW SYN & DERIVS	21640
PYRIDOPYRIMIDINIUM (1,2-A) CPDS, 2-(4-SUBST-)-PH	22353
4-OXO, 6,7,8,9-TETRA-H-ME, 3,6-DI-S	22339
PYRIDOPYRROLOIMIDAZOLES (1,2-C)(2,1-E), HO, PER-H, DERIVS	22415
PYRIDOPYRROLOPYRIMIDINES (3',2'/4,5') (1,2-C), 7-THIOXO, 5,5-DI-ME	21655
PYRIDOPYRROLOQUINOLINES (2',3'/3,2')	21263
8-TRI-CAC, 6,7,8,9-TETRA-H-ME, 5-OXO, 1-ME-PENTA-H	21980
PYRIDOQUINOLINES (2,3-G), 2,7-DI-COOH, DIESTERS, DI-ME, 4,9-DIOXO	21363
PYRIDOQUINOXALINES (2,3-B), SYN	22370
PYRIDOTETRAZOLOPYRIMIDINES (2,3-D) (1,2-F), SYN	22056
PYRIDOTETRAZOLOPYRIMIDINES (3,2-D) (5,1-F), SYN	22056
PYRIDOTHIAZIDINES (2,3-E), 1,2,4-, 2H-, 1-DIOXIDES, 3-(3-PYRIDYL)	22282
PYRIDOTHIAZINES (2,3-B), 1,4-, 2-CL-6-(HALO-PH)	22110
PYRIDOTHIAZOLES (1,2-D), 2-THIOXO, 5,6,8-TRI-CAC, 7-OCH2PH-, DERIVS	22089
PYRIDOTRIAZINES (1,2-B), 1,2,4-, 2H-, 1,9A-DI-H, NEW SYN	21994
PYRIDOTRIAZINES (4,3-E), 1,2,4-, 3-SUBST-, SYN	21545
PYRIDOTRIAZOLOPYRIDAZINES (2,3-D) (1,5-F), 1,2,4-, 6-CL	22205
PYRIDOTRIAZOLOPYRIDAZINES (2,3-D) (1,5-B), 1,2,4-, 6-CL	22205
PYRIDOTRIAZOLOPYRIMIDINES (2,3-D) (3,4-F), 1,2,4-, SYN	21251
1,2,4-, SYN	21545
1,2,4-, SYN	21545
1,2,4-, SYN	22056
PYRIDOTRIAZOLOPYRIMIDINES (2,3-D) (3,4-F), 1,2,4-, SYN	21251
1,2,4-, SYN	21545
1,2,4-, SYN	22056
PYRIDOXALS	
DI-PH-INENONE-SULFONYL DERIVS	21418
5-SO3H, SCHIFF BASES, D LABELED	22356
5-DEOXY-, RXN A-PHENYLAMINOMALONAT E	21342
5-P03H-2, HYDRAZONES, SYN & C-14 LABELED	21292
5-P03H-2, SCHIFF BASES, D LABELED	21865
PYRIDOXAMINES, DI-PH-INDENONE-SULFONYL DERIVS	21418
PYRIDOXOLS	
OMEGA-ME, NEW SYN	22395
4-DEOXY-, NEW SYN	22395
4-DEOXY-44-ME	22478
PYRIMIDES, 4,6-DI-(8-ARYL-B-HO-IMINO-ET)	22268
PYRIMIDINES	
DERIVS	22456
DERIVS	21465
DI-1,1'-POLYMETHYLENE, NEW SYN	21247
DIMERS, DERIVS	21617
FLUORO-, DERIVS, SYN	21672
HEXAM-H, 1,3-DI-ME-2-SUBST	21853
OXO DERIVS, NEW SYN	22162
PER-FLUORO DERIVS	22202
RXN PYRIDINE N-OXIDE	21642
RXN 1-ET2N-PROPYNE	22354
1-AROYL-4-(AROYL-ME-6-(AROYL-ME)ETHYLENE)-1,5-DI-H	22312
1-OXIDES, MED DERIVS, PHOTO REARR	22216
1-OXIDES, 4-CL-6-SUBST	21728
1,2-DI-H, SYN	22439
1,4,5,6,7-TETRA-H, 1,2	21543
1,4,5,6,7-TETRA-H, 1,2-DI-SUBST-, NEW SYN	21543
1,4,5,6,7-TETRA-H-2-(2-SUBST-PH)-, SYN	21970
1,6-DI-H-6-IMINO-1-ME-, DERIVS, NEW SYN	21741
1H, 2-IMINO-4,4,6-TRI-ME-3,4-DI-H, & DIMERS	22023
1H, 2-OXO, 1-(3-F-RIBOFURANOSYL)-, NEW SYN	21322
1H, 2-OXO, 1,3-DI-ME-5-PH	21568
1H, 2-OXO, 1,3-DI-ME, D LABELED	21623
1H, 2-OXO, 1,3-DICYCLOHEXYL-TETRA-H	21390
1H, 2-OXO, 3,4-DI-H-5-SUBST-, SYN	21413
1H, 2-OXO, 4-MEO-1-(3-O-ME-RIBOFURANOSYL)-	22142
1H, 2-OXO, 4,5-DI-SUBST-, SYN	22244
1H, 2-OXO, 4,5-MEO-5-SUBST-1-(TETRA-O-AC-GLUCOPYRANOSYL)-	21446
1H, 2-THIOXO, 5-NO2, 4,6-DI-SUBST-, & DERIVS	21566
1H, 4-OXO, 1,2-DI-ME-5-SUBST	22037
1H, 6-OXO, 2-(2,2-DI-CL-1,1-DI-F-ET)-4-CL	21853
1H, 6-OXO, 4-HYDRAZINO, DERIVS	22284
1H,3H, 2,4-DIOXO, 5-(HO-ALKYL)-	22479
1H,3H, 2,4-DIOXO, 5-NH2-6-HS-3-ME-	22340
1H,3H, 4-OXO, 2-THIOXO-6-HS-3-ME- (NME2ETHYLENAMINE)	21784
1H,5H, 4,6-DIOXO, 2-OET-5,5-DI-ET-, NEW SYN	22448
2-(ACYLAMINO)-4,6-DI-ME, SYN	22000
2-(N-ME-N-CH2COO-NH2)-, DERIVS	22011
2-(NHNO)-4 (2-HO-PH), DERIVS	22089
2-(NHNO2)-4,ET-5 (2-HO-PH), DERIVS	22089
2-(SUBST-NH2)-	21989
2-(SUBST-NH2)-4 (2-HO-PH), DERIVS	22011
2-(2-DEO-6-RIBOFURANOSYL)-, DERIVS	21251
2-(2-ET)-5,4	21566
2-(4-NH2-4-COOH-BU-NH2)-4 (2-HO-PH)-5-ME	22011
2-BUTYRYL-, PHOTO RXN	22241
2-CH2NH2-4,5-DI-SUBST-, & DERIVS	22222
2-HO, RXN DIARYL-ME CATIONS	21656
2,4,6-DI-ME-2-CL-14 LABELED	21856
2,4,6-DI-ME-5-PH, D LABELED	21656
2-HS, RXN DIARYL-ME CATIONS	21656

**PYRIM**

## (Continued)

HYRIMIDS, 2-ME-5-ME-6-ME-4-NHAC-5-NAC2-, D LABELLED	221.55
2-IMINO-4-GLYCYL-HEXA-H, D LABELLED	221.50
2-(4,4,6-TRISUBST-H-1-SUBST-	219.25
2-ME-4-(SUBST-NH2)-5-SUBST-	222.76
2-ME-4-NH2-5-CH2NH2-, DERIVS	217.84
2-ME-4-NH2-5-SUBST-	217.84
2-ME-5-CH2NH2-, DERIVS	217.84
2-NH2, RXN 4-HALO-CARBOXYLIC ACIDS	222.65
2-NH2, RXN DIARYL-ME CATIONS	216.58
2-4-DI-HO-, 2-ME-5-NO-2-IMIDAZOL-2-YL-ETHYNYL-, D	221.66
2-NH2 4-ME, O LABELLED	216.55
2-NH2-5-ISO-BUTENYL-, DERIVS	224.80
2-OXO-1-AROYL-PER-H	223.74
2-OXO-4-AROYL-6-PH-	218.33
2-OXO-4,6-DI-ME-1-SUBST-	215.33
2-PH-4,6-DI-ME-1-SUBST-	219.50
2-PH-4-ALUMIDO-5-ME-, DERIVS	224.80
2-SUBST-4-(SUBST-NH2)-, DERIVS	223.46
2-THIOXO-, 1,4-DI-H-, SYN	212.53
2-THIOXO-, 4-OXO-1,2,3,4-TETRA-H-	219.25
2,4-DI-HO-, RXN DIARYL-ME CATIONS	216.16
2,4-DI-HO-, RXN SUBST-6-NH2-5-SUBST-, DERIVS	221.37
2,4-DI-HO-, 5-(N-SUBST-CARBAMOYL)-, DERIVS	213.71
2,4-DI-NH2-5-(4-ARYLTHIOPH-), DERIVS	215.83
2,4-DI-NH2-5-ARYL-, SYN	212.83
2,4-DI-NH2-5-NO2-6-(SUBST-NH2)-, DERIVS	213.85
2,4-DI-OSIMES-5-SUBST-	217.40
2,4-DIOXO-, 1,2-DI-ME-6-NH2-5-NHNH2-, DERIVS	211.56
2,4-DIOXO-, 1,3,5,6-SUBST-HEXA-H-	213.85
2,4-DIOXO-, 6-CL-5-(2-CL-PR)-3-SUBST-	220.88
2,4,6-TRI-HO-, RXN DIARYL-ME CATIONS	216.56
2,4,6-TRI-HO-, 2,4-DI-O-SUBST-5-SUBST-, NEW SYN	221.37
2,4,6-TRI-HO-, 5-SUBST-, NEW SYN	219.07
2,4,6-TRIOXO-, 1,3-DI-SIMC3-PER-H	214.85
2,5-DI-PH-, SYN	214.45
2,6-DIOXO-, 4-ME-4-CH2CL-DEHYA	216.80
2(4)-SULFANILAMIDO-, DERIVS	213.65
3-(CARBALKOXY)-ME-2-IMINO-	222.65
3H-, 4-OXO-, DERIVS, NEW SYN	217.16
3H-, 4-OXO-, 2-(2-NH2-PH)-, DERIVS & SYN	223.43
3H-, 4-OXO-, 2,3-DI-ME-5-SUBST-	220.57
3H-, 4-OXO-, 2,6-DI-ME-5-SUBST-	214.02
3H-, 4-OXO-, 3-SUBST-5,6-DI-H-	224.04
3H-, 4-OXO-, 5-(2-HO-ET)-2-SUBST-, SYN	221.37
3H-, 4-OXO-, 5-NO-2-ME-6-NHME-	220.45
3H-, 4-OXO-, 5-NH2-6-CL-	223.40
3H-, 4-THIOXO-, 5-NH2-6-(SUBST-NH2)-, DERIVS	223.40
3H-, 4-THIOXO-, 5-NH2-6-OET-	223.40
4-(SUBST-PH)-	220.40
4(1-HO-2-NHAC-5-CYCLOPENTYL-NH2)-5-NH2-, SYN	219.45
4-ACETONYL-6-ME-2-(SUBST-NH2)-, DERIVS	222.82
4-H-6-B-TERT-BU-, SYN	221.56
4-HO-, RXN DIARYL-ME CATIONS	216.56
4-HO-, 2-HALO-6-NH2-5-SUBST-, NEW SYN	221.37
4-HO-, 2-ME-5-SUBST-, DERIVS	220.57
4-HO-, 2,5-DI-NH2-6-SUBST-, NEW RXN, RING CLOSURE	214.60
4-HO-, 4-O-ALKYL-2-NH2-6-HALO-, NEW SYN	221.37
4-HO-, 4-O-ALKYL-6-NH2-2-HALO-, NEW SYN	221.37
4-HO-, 5-COPH-2,6-DI-PH-	221.37
4-ME-6-CH2COPH-	214.93
4-NH2-5-CH2NH2-2-ME-	212.40
4-NH2-5-PH-, DERIVS	214.58
4-NH2-5,6-DI-(ETHOXYCARBONYL-NH2)-, DERIVS	215.45
4-NH2-5-SUBST-, NEW SYN	215.45
4-OXO-, 3,4-DI-H-, DERIVS	215.45
4-OXO-, 3,4-DI-H-2-(2-ETO-ET)-, DERIVS	213.12
4-OXO-, 3,4-DI-H-2-ALKENYL-, DERIVS	213.12
4-OXO-, 3,4-DI-H-2-NHCN-5-AC-6-(2-HO-PH)-, DERIVS	220.12
4-OXO-, 3,4-DI-H-2,3,5,6-TETRA-PH-	220.40
4-OXO-, 3,4,5,6-PH-	214.40
4-OXO-, 3,4,5,6-TETRA-H-	214.40
4-PH-2-HALO-, N-15 LABELLED	219.55
4-PH-2-SUBST-, N-15 LABELLED	213.33
4-PIPERIDINO-5-ME	216.75
4-SUBST-, NEW SYN	216.57
4,5,6-TRI-NH2-, DERIVS	219.99
4,6-DI-HO-, 2,5-DI-PH-, DERIVS	214.40
4,6-DI-HO-, 2,5-DI-PH-, DERIVS	214.40
4,6-DI-HO-, 4,6-DI-O-ME-5-VINYL-, DERIVS	220.65
4,6-DI-NH2-, RXN DIARYL-ME CATIONS	216.55
4,6-DI-NH2-2-HALO-5-SUBST-, NEW SYN	219.55
4,6-DI-NH2-5-(2,5-ANHIDRO-GLUCONYL)-, DERIVS	216.80
4,6-DIOXO-, 5,5-DI-BR-2-ALKOXY-HEXA-H-	222.45
4(5)-BUTRYLY-, PHOTO RXN	224.45
4(5)-ARYL-ME-, NEW SYN	216.55
5-(DI-ETO-METHYLENEAMINO)-2,4,6-TRI-SUBST-	217.40
5-(HETARYLMETHYLENE)-2,4-DI-NH2-, SYN	218.81
5-(SULFONAMIDO-PHENYL-AZO)-, DERIVS, SYN	215.81
5-CHO-, 4-(DI-ALKYL-NH2)-5-CL-, DECARBOXYLATION, NEW RXN	221.57
5-CHO-, 4,6-DI-CL-, SCHIFF BASES	219.55
5-CN-, NEW SYN	218.25
5-COOPH-2,6-DI-MES-4-CL-, SYN, ADDN H2NNH2, NEW RXN	222.44
5-COOH-, ESTERS, ET-, 2-CL-4-SUBST-	219.45
5-COOH-, ESTERS, ET-, 2-OXO-4-CH2CL-6-ME-1,2,3,4-TETRA-	221.65
5-COOH-, ESTERS, ET-, 4-OCOPH-2,6-DI-PH-	214.00
5-COOH-, 2-(N-ME-N-CH2COOH-NH2)-, DERIVS, SYN	220.15
5-COOH-, 4,6-DISUBST-	213.37
5-HO-, 5,0-ISO-PR-2-(ARYL-SO2)-NH2-, DERIVS	217.65
5-HO-, 5,0-ME-2-NHCN-4-(3,4-DI-OME-PH)-6-ARYL-, DERIVS	220.15
5-H2-4-CL-PH-4(4)-ANILINO-	223.36
5-NM2-2,4-DI-SUBST-</	

**PYRIM**

## (CONTINUED)

6-COOH, 2,4-DI-OME, SYN	21246
6-COOH, 4,5-DI-HO, & DERIVS	21247
6-AMINO-2,4-DI-SUBST-5-NO2-6-S-PHCH2- & DERIVS	21545
6-HS, 6-S-ME-4-NHCH2PH-5-(SUBST-NH2)	22340
6-NH2-5-(4-PH-URAZOL-1-YL), SYN & DERIVS	22119
6-OXO, 1,6-DI-H	221574
6-OXO, 1,2-DI-H, 1,5 & D LABELED	22156
PYRIMIDINIUM CPDS,	
1-ALKYL-2,4-DI-NH2-5-(4-AROYL-AMIDO- PH), DERIVS	22255
1-ME, N-15 LABELED, SYN & DEMETHYLATN	21957
2-OXO, 1,3-DI-SUBST, DERIVS	22065
4-H, 6-PH-11-ALKYL, NE	22065
4-OXO, 2,3,3-TRI-ME-5-SUBST,	22057
PYRIMIDINOBENZOTHAZIOLES(5,4-G), 8- ME-2-PH-5,6-DI-H	22219
PYRIMIDAZEPINES(1,2-A), 4-OXO, HEXA- H	2148
PYRIMIDOBENZODIAZEPINES(4,5-B), 1,4-	22366
PYRIMIDOBENZOTHAZIOLES(5,4-B)	
1,4, 1H,3H,8CL, 2,6-DIOXO, NEW SY	22058
1,4, 10H, 8-CH, NEW SYN	21652
PYRIMIDOBENZOTHAZIOLES(4,3-B), 2H, 10H, 1,3-DIOXO, DERIVS, SYN	22058
PYRIMIDOBENZOXAZOLES(2,1-B), 2H,3H,	22454
PYRIMIDOBENZOXAZOLES, DERIVS	22259
PYRIMIDODIBENZOXAZOLES, DERIVS	
8-OXO, DECA-H	21912
PYRIMIDINDIAZOLES(1,2-B), 2,3,4- TRISUBST	22216
PYRIMIDINDOLES(1,2-A),	
10-CL, 4,6-DI-H	21835
10,10-DI-ME, SYN	21467
10,10-DI-SUBST-HEXA-H,	21555
PYRIMIDINDOLES(3,4-A), 3-OXO, 2-PHCO- 1,8ZN-1,5,5-DI-ME-1,2,3,5-TET	21655
PYRIMIDINDOLES(4,5-B), 9H, 2-ME-4- SUBST-5,6,7,8-TETRA-H	22371
PYRIMIDINOLINIUM(2,1-A) CPDS, 2,3- TRISUBST	22268
PYRIMIDINAPHTHYRIDINES(1,2-A), 1,6, 9- COOH, ESTERS, ET	21807
PYRIMIDINAPHTHYRIDINES(4,5-B), 1,6, 4- OXO	21807
PYRIMIDOXANES(4,5-B), 1,3, 1,3-DI-ME- 5-IMID-3-PH, DERIVS	21407
PYRIMIDOXAZINES(5,4-D), 1,4, 6-COOH, 7-ME-2,4-DI-SUBST	21419
PYRIMIDOPHENAZINES(4,5-B), 1-HO, 3,5- DIPYRIDINO, SYN	21420
PYRIMIDOPHTHALAZINES(2,1-A), 2-OXO, TETRA-H, DERIVS	22349
4-OXO, 4-DI-SUBST	22349
PYRIMIDOPYRIDAZINES(4,5-C), 7-HS, 7-S- ME-3,4-DI-SUBST-1,2-DI-H	22443
PYRIMIDOPYRIDIMINES(1,2-A),	
4-OXO, SYN	22042
4,6-DI-HO, 2,8-DI-SUBST-OCTA-H	21778
PYRIMIDOPYRIDIMINES(4,5-D), DI-H	21240
1H,3H, 2,4-DIOXO, 1,3-DI-ME-7-ARYL- 2-AMINO-7-ME-1,4-DI-H	21407
2,4,5,7-TETRA-ME	21783
3-CHO, 2,7-DI-ME-1-(1-HS-3-ACYLOXY-1-P	21402
3H, 4-OXO, 4-NH2-2-(2-FURYL)- 7-ME-3,4-DI-H-3-(SUBST-TETRA-H-FURAN- 2)	22276
21784	
PYRIMIDOPYRAZOLINES(1,2-C),	
2-OXO, 3-AC-4-ME	22343
2,3,4-DI-H, DERIVS, SYN	21847
2H, 2H-COCH3, 3,4,6,7-TETRA-H	21406
4-OXO, DERIVS, SYN	22343
PYRIMIDOPYRAZOLINIUM(1,2-C) CPDS, 1, 2,3,4-TETRA-H, DERIVS, SYN	21847
PYRIMIDOPYRAZOLINES(4,5-B),	
4-OXO, 10-ALKYL-5,10-DI-H	21745
5-PH-5,10-DI-H	21652
PYRIMIDOPYRAZOLINES(5,4-B), 10-CL-2,4-DI-SUBST	21875
2,4-DIOXO, 10-CL-1,3,8-TRISUBST	21516
PYRIMIDOPYRAZOLINIUM(4,5-B) CPDS, 4- OXO, 10-ALKYL, & D LABELED	21745
PYRIMIDOTHAZINES(2,1-B), 2,3, 2H,6H- 2,6-DIOXO, 4,8-DI-HO, SYN	21911
PYRIMIDOTHAZINES(4,5-B),	
1,4, 1H,5H,5H,7H, 2,4,6-TRIOXO, 1,3-DI	22340
1,4, 3H,5H,7H, 6-DIOXO, DERIVS	22340
1,4, 5H,3H,7H, 6-DIOXO, DERIVS, D LA	22340
1,4, 5H,7H, 6-OXO, DERIVS, SYN	22340
1,4, 5H,7H, 6-OXO, 4-(SUBST-NH2)-5,7- D	22340
PYRIMIDOTHAZINES(4,5-B)(1,4), 7H, 2,4- DI-NH2-6-SUBST, SYN	21583
PYRIMIDOTRIAZINES(5,4-E),	
ASYM, 3,5-DI-SUBST-	2228
ASYM, 6H, 5-OXO, 3,7-DI-SUBST-	2228
1,2,4, -COOH, ESTERS, ET, 7-SUBST-	2220
2,4, 6, 5H,10H, 7-NH2-3-SUBST	21586
1,2,4, 6H,1H, 5,7-DIOXO, DERIVS	21586
PYRIMIDOTRIAZOLOPHTHALAZINIUM(1',2'/ 1,5)(3,4-A) CPDS, SYN	22110
PYRIMIDOTRIAZOLOPYRIDAZINIUM(1',2'/1, 5)(4,3-B) CPDS, SYN	22110
PYRIMIDOTRIAZOLOQUINOLIUM(1',2'/1,5 (4,3-C) CPDS, SYN	22110
PYRINDINES	
2, 7-OXO, 5,6-DI-H, DERIVS, SYN	2152
2, 7-OXO, 5,6-DI-H, SYN	2152
PYROANGOLENOLSIDES, TOTAL SYN	21300
PYROCARBONIC ACIDS, DIESTERS, STABLE CARBATIONS	2222
PYROCATECHOL	
METHYLENE DERIVS	2213
RXN POLY-NO2-ARYLCHLORIDES	2183
1-O-(POLY-NO2-PH), SYN, DERIVS	2183
PYROCUREZERENONES, SYN	2178
PYROGALLOLS,	
DERIVS, SYN	2182
1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,1	



# MYRON

YRONENES, B., OXIDN PRODS	214819
YRONES, A., SYN	214309
YRAPHOSPHORIC ACIDS, DIESTERS, DIARYL	222739
DIESTERS, P, P, 1-DI-(5'-ADENOSYL)-, C-14	221705
DIESTERS, P, 1-(2-ACNH-2-DEOXY-GLUCOPYRANOSYL)P	214007
DIESTERS, ARYL	217441
DIESTERS, FARNESYL, C-13 LABELED	212286
DIESTERS, FARNESYL, LABELED	219638
YRHOXANTHINOLS, ISOLATN	224634
YRHOXANTHINS, NEW STRUCT	224634
YRHOXANTHINOLIZINES(2,3-F), 2-COOH-	
ESTERS, ET, 4,9-DI-H-4,6,7-TRIALK	224184
YRHOLES, ADDN ENAMINES	221158
CYCLOHEXYL DERIVS, SYN	223994
DERIVS	215296
DERIVS, C-13 LABELED	215289
NEW SYN	211154
PHOTOXYGENATN	220231
PIGMENTS, CD	215219
SYN	223026
1-(ARYL-ME)-2-SUBST., SYN & RXNS	213914
1-(SIMAZIN-2-PH)-2,3,4,5-TETRA-ME-	212119
1-(2-HZN-PH)-2,3,4,5-TETRA-ME-	215022
1-(2-ME-NH-PHCH2)-	224552
1-(2-NH2-PH)-2,5-DI-PH-	215673
1-(3-SUBST-PH)-	220645
1-(6-NO2-2-TOLYL)-	218662
1-ALKYL-2,3,4,5-TETRAARYL-, SYN & D	216362
LABELED	220002
1-ALKYL(ALKOXYCARBONYL)-, SYN & DERIVS	217862
1-CHO, DERIVS	213789
1-CHO, 2-PH-, SYN	222802
1-COOH, ESTERS, TERT-BU, 2,5-DI-ME-	218154
1-ME, D LABELED	214303
1-ME-2-P(MEPH2)-, & DERIVS	218194
1-ME-2,3-DI-CH2OH-, DERIVS	219209
1-ME-2,4-DI-SUBST-	224303
1-ME-3,4-ME-PYRROLIDINE-2-YL-	219699
1-ME-3-SUBST-	220645
1-TERT-BU(1-PR)-3,4-DI-ALKYL-, SYN	223141
2-DI-ME, 4-DI-SUBST-	217263
2-DI-SUBST-4-ME-	213330
2,3,4,5-PENTA-SUBST-, NEW SYN	223739
2,3,5-TETRA-PH-, OXIDN	218208
2-(NME2-ME)-4(5)-TERT-BU-	219633
2-(1-ISOUINOLYL)-3,4,5-TRI-ARYL-	213554
2-(2-HO-5-CL-COPOLY)-, DERIVS	217639
2-ACYL-1-ALKYL-4(5)-NO2-	220138
2-ACYL-1-ALKYL-5-SO2ME-	220138
2-ACYL-4(5)-NO2-	220138
2-CHO, 1-(3,4-DI-ME-6-NO2-PH)-ME-, DERIVS, SYN	220035
2-CHO, 1-(3,4-METHYLENEDIOXY-6-NO2-PH)-ME-, DERIVS, SYN	220035
2-CHO, 1-(2-CH2CH2PH-, SYN	213609
2-CN, SYN	223125
2-COH2, 3-NH2-	217231
2-COOH, AMIDES, 1-CH2CH2PH-	213609
2-COOH, DERIVS	223838
2-COOH, ESTERS, BENZYL, 3-	213750
2-COOH, ESTERS, BENZYL, 3-ME-4-	217865
2-COOH, ESTERS, CH2PH, DERIVS, D	223413
2-COOH, ESTERS, DERIVS	219202
2-COOH, ESTERS, ET, DERIVS	216613
2-COOH, ESTERS, ET, 4,5-DI-ME-3-CH2CH2COOH-	217785
2-COOH, ESTERS, ET, 5-ME-3,4-DI-SUBST-	218385
2-COOH, ESTERS, PH, 1-ME-, PHOTO-FRIES REARR	221370
2-COOH, ESTERS, PHCH2, 4,5-DI-SUBST-3-ME-	214824
2-COOH, ESTERS, TERT-BU, 4,5-DI-SUBST-3-ME-	214825
2-COOH, ESTERS, TERT-BU, 5-CHO-4-ME-3-SUBST-	218390
2-COOH, 1-STYRYL-4,5-DI-SUBST-, SYN	213235
2-COOH, 1,4-DI-SUBST-	213037
2-COOH, 3-CH2COOH-4-CH2CH2COOH-5-CH2R, & DERIVS	215716
2-HS, 2,5-ME-1-ALKYL-5-ACYL-	220138
2-ME-5-PH, ELECTROPHILIC SUBST-	218168
2-METHYLENE, DERIVS	213168
2-NH2, 2-NO, NEW SYN	213082
2-NH2-3,4-DI-PH-	223408
2-PH-3-SUBST-	212786
2-PH-5-SUBST-	221087
2,3-DI-CHO, SYN & DERIVS	215533
2,3-DI-CHO, 1-ME-, SYN & RXNS	215447
2,3-DI-COOH, MONOESTERS, ME, 5-SUBST-	221878
2,3-DI-COPH-5-PH-	216787
2,3,4,5-TETRA(SUBST-PH)-, SYN	214734
2,4-DI-COOH-, DIESTERS, BENZYL(2) ME(4) DERIVS	217867
2,4-DI-COOH-, DIESTERS, DI-ET, DERIVS	216613
2,4-DI-COOH-, DIESTERS, DI-ET, 3,5-DI-ME-1-ARYL-	221377
2,4-DI-COOH-, DIESTERS, DIALKYL, 3-SUBST-	221414
2,4-DI-COOH-, DIESTERS, DIALKYL, 3,5-DI-ME-1-ARYL-, SYN &	214992
2,4-DI-COOH-, DIESTERS, TERT-BU ET, 5-ME-3-SUBST-	219520
2,4-DI-ME, SYN & RXN	217053
2,4,5-TRI-PH-, OXIDATN	220638
2,5-DI-SUBST-	223032
2H-, 1-OXIDES, 2-ME-2-CN-4-SUBST-, SYN	219005
2H-, 5-PH-2,2-DI-SUBST-, NEW SYN	221087
2-(2-MEO-5-CL-COPH)-	217639
2-COOH, ESTERS, ALKALOID, 2,4,5-TRI-ME-	218108
2-COOH-, ESTERS, ET, 2-ME-1-SUBST-, SYN	221681
2-COOH-, ESTERS, ET, 2,4-DI-ME-5-CH2COOET, SYN	218672
2-COOH-, ESTERS, ME, 1-ME-	220812
2-COOH-, 2,4-DI-ME-5-SUBST-, SYN & DERIVS	217863
3-ME-4-SUBST-, & C-14 LABELED	224120
3-PH-2,5-DI-ARYL-, SYN	217318
3-DI-CHO, SYN & DERIVS	215533
3,4-DI-COOH-, DIESTERS, DI-ME	219669

# PYRRO

(CONTINUED)	
PYRROLES, 3,4-DI-COOH-, DIESTERS, DI-ME, 1,2,5-TRI-PH-, SYN	219664
3,4-DI-COOH-, DIESTERS, DI-ME, 2-PH-1-SUBST-	214316
3,4-DI-COPH-2-PH-1-SUBST-	223005
3,4-DI-SUBST-, SYN	213510
4-HO-, 1-ALKYL-2-PH-3-CN-4-O-ME-, SYN	217225
4-PH-, DERIVS, SYN	216652
4,5-DI-(4-MEO-PH)-2-SUBST-	214824
4,5-DI-SUBST-3-ME-	223919
PYRROLIDINES, D LABELED, SYN	223617
NEW SYN	220292
PERF-1-PERF-ALKYL-	220857
1-(COOH2NET2)-2,2,5,5-TETRA-ME-	215480
1-(2-PH-CYCLOHEXYL)-, DERIVS	215276
1-(3-PH-PROPIOLYL)-2-CH2OH-, DERIVS	220772
1-ACYLOYL-2,5-DI-SUBST-	222749
1-ALKYL-2-(SUBST-ME)-	219663
1-ARYL	221453
1-BENZYL-2-CH2CL-	215276
1-CH2PH-2-(SUBST-ME)-	217161
1-CINNAMOYL-2-SUBST-	223510
1-ME-4,4-PH-5,5-DI-ME-2-SUBST-	219209
1-ME-2(4-SUBST-PH-IMINO)-	217175
1-ME-2,3-DI-CH2OH-, DERIVS, SYN	222750
1-ME-2(3)-SUBST-	221633
1-OXIDES, 1-(2-NO2-PH)-	222555
1-PH-2,5-DI-SUBST-	222096
1-PHCH2-4-(SUBST-PHO)-, NEW SYN	217123
1-SUBST-, DERIVS	222555
1-SUBST-, ISOLATN	217045
1-SUBST-, (SUBST-PHO)-	217178
1-TOS-2-CH2OH-4-NH2-, SYN, DERIVS	223509
2-(ACYL-ME), NEW SYN	220899
2-(CARBAKOXY-CN-METHYLENE)-1-ME-	222680
2-(CH2-O-ACYL)-1-SUBST-, SYN	218064
2-ALKYLIDENE-1-ME-	214533
2-ARM-4,4-DI-PH-, SYN	220899
2-CH2COOH-, DERIVS	212355
2-CH2COOM-1-(N-COCF3-PROLYL)-	219131
2-CH2OH-1-SUBST-, SYN	214394
2-COOH-, ESTERS, ET, 5-SUBST-	215600
2-COOH-, ESTERS, ME, & D LABELED	216046
2-COOH-, ESTERS, ME, 1-(PHCH2)-5-DIOXAZO-, NEW SYN	214213
2-ME-1-SUBST-	222315
2-OXO-, 1-(ALKOXY-PHOSPHINYL)-	222829
2-OXO-, 1-(CH2CH2CN)-5-ALKYL-	222315
2-OXO-, 1-(1-OXO-2-OME-2-PH-3-CYCLOBUTYL)-	219699
2-OXO-, 1-(2-PYRIDYL)-3-SUBST-	221408
2-OXO-, 1-(4-ME-4-PH-3-OXO-1-BUTENYL)-, DERIVS	214186
2-OXO-, 1-(4-TOLYL)-3,3-DI-SUBST-	214279
2-OXO-, 1-ACYL-, & C-14 LABELED	222680
2-OXO-, 1-ALKYNYL-	215271
2-OXO-, 1-DODECYL-	229277
2-OXO-, 1-ME-, DI-ET ACETALS, RXN	223068
2-OXO-, 1-ME-3,4-DI-SUBST-, & DERIVS	223514
2-OXO-, 1-ME-4-HO-, DERIVS, SYN	217450
2-OXO-, 1-SUBST-PH-	212179
2-OXO-, 1-SUBST-3,4-DI-ME-5(1-PH-4-PYRAZOLYL)-5-HO-	212180
2-OXO-, 3-(PH-CARBAMOYL)-	215589
2-OXO-, 3-(1-PYRIMIDINYL)-N-SUBST-	222676
2-OXO-, 3-(9-ADENINYL)-N-SUBST-	212543
2-OXO-, 3-ARYLIDENE-	224659
2-OXO-, 3-COH2-4,4,5-TRI-ME-5-OME-, D LABELED	222675
2-OXO-, 3,3,5-TETRA-ME-	222676
2-OXO-, 3,4,5-TRI-ME-	212543
2-OXO-, 5-ALKOXY 4,5,5-TRI-ME-, D LABELED	222675
2-OXO-, 5-CN-4,4,5-TRI-ME-, DERIVS	222676
2-OXO-, 5-COOH-1-STYRYL-, SYN	213235
2-OXO-, 5-HO-5-COOH-	213721
2-OXO-, 5-THIOXO-, DERIVS	224510
2-THIOXO-, 3-ARYLIDENE-	215589
2-THIOXO-, 5-OXO-, DERIVS	224501
2,3-DI-BZ(3-NO2-PH)-, & D LABELED	216473
2,4-DI-COOH-, DIESTERS, DI-ME, 1,3,5-TRI-PH-	223776
2,4-DI-OXO-, DERIVS	223166
2,4-DI-OXO-, NEW SYN	215294
2,4-DI-OXO-, 3-DIAZO-	219386
2,5-DI-COOH-, DIESTERS, DIBENZYL, 1-SUBST-	212171
2,5-DI-SUBST-	223032
2,5-DIOXO-, 1-SUBST-3,4-DI-PH-	218591
2,5-DIOXO-, 1,3-DI-CL-3-CN-, RXN PH3AS, PH3P & PH3S	216759
2,5-DIOXO-, 1,3,4-TRI-SUBST-	212942
2,5-DIOXO-, 3-AZIRIDINO-1-PH-, SYN	214515
2,5-DIOXO-, 3-CN-4,4-DI-ARYL-1-SUBST-	216759
2,5-DIOXO-, 3-ME-4-SUBST-, SYN	220352
3-COOH-, ESTERS, ET, 1-ALKYL-2-ME-3-CH2PH-	216180
3-COOH-, ESTERS, ET, 3-PH-1-SUBST-	217476
3-OXO-, 1,2-DI-ME-4,5-DI-PH-2-SUBST-	217663
3-OXO-, 1,2,3-TRI-ME-, NEW SYN	223429
3-PH-1,2-DI-SUBST-, SYN	220373
3,3-DI-PH-5-ME-1-(4-NO2-BZ)-	216588
3,4-DI-COOH-, DIESTERS, DI-ME, 2-CN-1-SUBST-	214316
3,4-DI-METHYLENE-1-SUBST-, DERIVS	218148
PYRROLIDINIUM CPDS, SEBACATE DERIVS	216830
1-ME-1-CN-, SYN	219929
1,1-DIALKYL(2-3)-SUBST-	217175
1,3,3-DI-ME-N-ET-1,2-DE-H-	219142
PYRROLINOPHTHALAZINES(1,2-A), DERIVS	224690
PYRROLINOPHTHALAZINES(2,1-A), 1,2-DI-COOH-, ANHYDRIDES, 3-PHCO-5-	222929
PYRROLINES, 1-CYCLOADDN KETENES	215262
1-HO-, 3-PH-4-CHO-, PHOTOREARR	215647
1-OXIDES, 4-PH-5,5-DI-ME-4(SUBST-PH)-, SYN	221761
1-(2-CHO-2-PIPERIDYL)-, DERIVS	224154
1-2-ALKYL-4-ALKYLOXY-5,5-DI-CF3	220759
1-2-ET-5-ME-3-PH-3-(4-HO-MEO)-PH-	212573
1-2-HO-, 2-ME-3-(PH-CARBAMOYL)-	214750
1-2-HS, 3-ARYLIDENE-2,5-ALKYL-, SYN	214295
1-2-HS, 3-ARYLIDENE-2-SUBST-	215589
1-2-PH-5,5-DI-SUBST-, DERIVS	221087
1-2-SUBST-, & C-14 LABELED	221408
1-4-CN-5-ME-2-(2-NAPHTHYL)-	218641
1-4-COOH-, ESTERS, ME, 4,5-DI-ME-2-(2-NAPHTHYL)-	218641
1-4,4-DI-PH-5-ARYL-	218220

# PYRRO

(CONTINUED)	
PYRROLINES.	
1-, 5-OXO-, 2-CH <sub>2</sub> S-ALKYL-	223846
2-, 1-ACYL, SYN	215262
2-, 1-ALKYL-3,5-DI-PH-	220510
2-, 1-ME-3-(1-ME-PYRROLIDINE-2-YL)-CN-3-(TERT-OCTYL-	219699
2-, 1-TERT-OCTYL-2,4-DI-NH <sub>2</sub> -2,3,5-TRI-	
CN-3-(TERT-OCTYL-	214042
2-, 4-OXO-, 2,3-DI-PH-5,5-DI-SUBST-	217663
2-, 4-OXO-, 5-HO, DERIVS	223991
2-, 5-HO-, 3-CN-5-O-ME-, DERIVS & D LABELED	223777
2-, 5-OXO-, 3-CARBAMOYL-, NEW SYN	222291
3-, 1-(COCH <sub>2</sub> NET <sub>2</sub> )-2,2,5,5-TETRA-ME-	220857
3-, 1-ME-2,3-DI-CH <sub>2</sub> OH-, DERIVS	219209
3-, 1-OXYL-, 2,2,5,5-TETRA-ME-3-SUBST-	217331
3-, 1,2,3,5-TETRA-PH-2,5-DI-CN-	218208
3-, 2-OXO-, DERIVS	213938
3-, 2-OXO-, 1-AC-3-ACYL-4-HO-5-SUBST-	213934
3-, 2-OXO-, 3-(ACYLAMINO)-4-SCH <sub>2</sub> PH-5-METHYLENE-, DERIVS	219845
3-, 2-OXO-, 3-ACYL-5-ETHYLDIENE-4-ALKOXY-1-AC-	216749
3-, 2-OXO-, 3-ET-5-HO-4,5-DI-ME-	220231
3-, 2-OXO-, 3-HO-4-SUBST-1-PYRIDYL-	215111
3-, 2-OXO-, 3,4-DI-BR-5-HO-5-(3-PYRIDYL)-, DERIVS	213130
3-, 2-OXO-, 3,4-DI-SUBST-	224507
3-, 2-OXO-, 4-(BENZYLTHIO)-5-(BENZYLTHIO)-O-ME-, DERIVS	220826
3-, 2-OXO-, 5,5-DI-PH-1-(4-MEO-PH)-	222646
3-, 2,3-DI-COOH-, DIESTERS, DI-ET, 1-ME-, DERIVS, SYN	219209
3-, 2,5-DIOXO-, 1-SUBST-3,4-DI-PH-	218591
3-, 3-COOH-, ESTERS, ME, 1,2-DI-PH-, DERIVS & D LABELED	218526
4-, 2-OXO-, 3-ET-3-HO-4,5-DI-ME-	220231
4-, 2-OXO-, 3,3-DI-ME-5-(1-PH-4-PYRAZOLYL)-	223514
4-, 2-OXO-, 3,3,4,5-TETRA-ARYL-	220002
5-, 2-OXO-, 5-OET-, DERIVS	224501
PYRROLIUM CPDS, 2H-, 2-HO-, 1-ALKYL-2,3,4,5-TETRA-ARYL-	220002
PYRROLOLIDINES.	
1-HO-, O-BENZILOYL-	220354
1-SUBST-, NEW SYN	216567
2-CH <sub>2</sub> CL-, NEW SYN	219663
3-OXO-, NEW SYN	221423
PYRROLIZINES, 3H-, 3-OXO-, 5,6-DI-PH-1,2-DI-H-	
	216652
PYRROLIZINONES, ANALOGS, SYN	
	218103
PYRROLOAZEPINES, 6-OXO-, HEXA-H-, DERIVS	
	223838
PYRROLOAZEPINES(2,3-C), 6-OXO-, 3-CH <sub>2</sub> COOM-2-SUBST-1,4,5,6,7,8-HEXA-PYRROLOBENZIMIDAZOLES(1,2-A), DERIVS	
	220006
SYN	
	217872
TETRA-H-	
	220007
2,3-DI-H-1,7-DI-SUBST-	
	222685
2,3,4-TRI-SUBST-, SYN	
	213644
3H-, 1,2-DI-H-	
	214085
PYRROLOBENZIMIDAZOLES(2,3-G), 6-COOH-, ESTERS, ET, 1,2-DI-SUBST-	
	216828
PYRROLOBENZIMIDAZEPINES(1,2,3-EF), 1,5-2-OXO-, 1,2,3,4,6,7-HEXA-H-	
	216687
PYRROLOBENZIMIDAZEPINES(2,1-C), 1,4-, 5H-, 7,8-DI-HO-, 7,8-DI-ME-, 220035	
1,4-, 5H-, 7,8-METHYLENEDIOXY-, DERI	
	220035
PYRROLOBENZIMIDAZEPINES(3,2,1-JK), 1,4-, 1-OXO-, 1,2,3,4,6,7-HEXA-H-	
	216687
1,4-, 7H-, 7-OXO-, 1-PH-2-ME-4,5-	
	214930
PYRROLOBENZIMIDAZOCINES(1,2-B), 2,5-, 5-ME-TETRA-H-	
	224552
PYRROLOBENZOTHIADIAZEPINES(1,2-B), 1,2,5-, 5,5-DIOXIDES, SYN & DERI	
	220773
PYRROLOBENZOXAZOLES(3,4-F), 2-OXO-, 6-1,2,3,4,5,6,7,8-HEPTA-PH-(2,2,1), 9-, 1,2,3-TRI-PH-7,8,8-TRI-ME-	
	223739
PYRROLOCARBAZOLES(2,3,1,2-JK), 1,2,6,7,8-9-HEXA-H-, DERIVS	
	220919
PYRROLOCYCLOBUTAPYRIMIDINES(3',4'/3,4'(1,2-D)), SYN	
	217534
PYRROLOCYCLOPENTAPYRIDINES(2',3'/3,4'(1,2-B)), 4-OXO-, DERIVS, SYN	
	215216
PYRROLOCYCLOPENTAPYRIDINES(2',3'/3,4'(1,2-C)), 4-OXO-, DERIVS, SYN	
	215218
PYRROLOFLUORANS(2,3-A), 6-NET <sub>2</sub> -, DERIVS	
	219168
PYRROLOFURANOPHANES(2,2)(2,5), D LABELED	
	215634
PYRROLOIMIDAZOLES(1,2-A), 5H-, 3-HO-, TETRA-H-, DERIVS	
	215833
PYRROLOIMIDAZOLES(1,2-C), 1-OXO-, 7-PH-2-ME-, & DERIVS	
	220373
5H-, 6,7-DI-H-	
	217823
PYRROLOINDOLES, 3A-HO-	
	214784
PYRROLOINDOLES(1,2-A), 3-OXO-, 2-(4-SUBST-BENZYLIDENE-N)-	
	214200
PYRROLOINDOLIZINES(2,1-F), 1-ACYL-, NEW SYN	
	223846
2-ME-1-SUBST-	
	223995
PYRROLOINDOLIZINES(2,3-F), 2-COOH-, ESTERS, ET, 4,6,7-TRIALKYL-	
	224184
PYRROLOINDOLIZINONES(1,2-A), DERIVS	
	223588
PYRROLOINDOLIZINONES(1,2-B), 5H-, 10-OXO-, SYN	
	213914
PYRROLOINDOLIZINONES(2,1-A), 1,2,3-TRI-ARYL-	
	213554
PYRROLOINDOLIZINONES(4,3,2-DE), 3,4,5-TRI-SUBST-, DERIVS	
	224788
PYRROLOOXAZINES(2,1-C)(1,3), DERIVS, SYN	
	223026
PYRROLOOXAZOLES(1,2-C), 3-OXO-, PER-H-	
	217006
PYRROLOPHANES(7)(2,4), 9-ME-	
	223225
PYRROLOPHANES(9)(2,4), 11-ME-N-SUBST-	
	223225
PYRROLOPHENANTHRIDINES(1,2-F), 1-PH-	
	217871
PYRROLOPHENANTHRIDINES(3,2,1-DE), 7-OXO-, SYN	
	222028
7H-, DERIVS & D LABELED	
	220919
7H-, DERIVS, NEW SYN	
	212761
7H-, 7-OXO-, 2-OME-1,0-CL-4-SUBST-	
	214609
PYRROLOPHENANTHRIDINES(3,2,1-D/E), 7-OXO-	
	219890



**PYRIL**  
 PYRROLPHANUM(9) CPDS, 2,4-, 12-ME- 214673  
 QUADRICYCLANES, 217012  
 STRUCT 224340  
 7-HO, DERIVS & SYN 213046  
 7-DI-F, NEW SYN  
**QUADRICYCLANES,** 213004  
 RXN AGU)  
 2,3-DI-COOH-, DIESTERS, DI-ME, CLEAVAGE 213547  
 RXN 214583  
**QUANTRILS, NEW ANALOGS** 220922  
**QUASIPHOSPHONIUM CPDS, SYN** 214051  
**QUARTERPHENYL** 214051  
 PARA, 2',3'-DI-SUBST-, SYN 219596  
 PARA, 3',2'-METHYLENEDI-OXY-, SYN 219596  
 4-, 2',2',5',5'-TETRA-ME- 219596  
 4-, 2',2',5',5'-TETRA-ME, SYN 220764  
**QUEBRACHIDINES, ISOPROPYLDENE DERIV** 219277  
**QUERCETINS,** 215387  
 DI-GLUCOPYRANOSYL DERIVS 222339  
 GALACTOSIDES, DERIVS, SYN 212472  
 3-O-GLUCOPYRANOSYL-6-SUBST- 219075  
 3-O-KETOPENTOSIDE GALACTOSYL-, 216728  
 ISOLATN 216565  
**QUERCINIC ACIDS, ESTERS, ME, 3-** 216627  
**(CARBOMETHOXYACETYL)-12-HO,** 224284  
 ISOLATN 224748  
**QUERCUS ROBUR, CONSTIT** 216493  
**QUINALDINES, 1-TOSYL-1,2,3,4-TETRA-H-** 216627  
**QUINALDINIUM CPDS, 1,6-DI-SUBST-2-(4-** 224284  
**SUBST-PH-IMINO-ME),** 224748  
**QUINARENES(5,6,7),** 222553  
 INTERMEDIATE 216493  
 10-ME-9,11,12-TRI-CN, SYN 214043  
**QUINAZOLINIBENZOXAZINES(3,2-C), 5H,8H,** 222553  
 8-OXO, 216493  
**QUINAZOLINES,** 214043  
 RXN H2NO3OH 222553  
 1-ME,4-PH-2,7-DI-SUBST-1,2-DI-H- 216493  
 1-OXIDES, 4-CL-5,7-DI-NO2-2-(4,6-TRI- 214043  
 NO2-PH)  
 1H-, 2-OXO, 1-(CYCLOPROPYL-ME)-6- 212603  
 SUBST-4-PH, C-14 L 223037  
 1H-, 2-OXO, 1-SUBST-4-ARYL-, DERIVS, 223036  
 NEW SYN  
 1H-, 2-OXO, 4-ARYL-, SYN  
 1H-, 2-OXO, 4-CH2CL-1,3-DI-ME-3,4-DI-H- 222530  
 1H-, 2-OXO, 4-PH-6-CL-1-SUBST- 224790  
 1H-, 2-THIOXO, 3,4-DI-H- 217840  
 1H-, 2,2-DI-HS, 3,4-DI-H- 217840  
 1H,3H-, 2,4-DIOXO, 1,3-DI-SUBST- 218466  
 1H,3H-, 2,4-DIOXO, 1,3-DI-SUBST- 222823  
 1H,3H-, 2,4-DIOXO, 1,3-DI-SUBST- 219735  
 1H,3H-, 2,4-DIOXO, 3-SUBST-, NEW SYN 222926  
 2-(4-CL-PH)-5-SUBST- 217480  
 2-COOH, ESTERS, ME, 2-SUBST-4-PH-6- 222055  
 CL-1,2-DI-H, DER 218988  
 2-OXO-, 1,2-DI-H-4-PH-6-CL-, SYN 218080  
 2-SUBST-4-ARYLDIENE-3-ARYL-3,4-DI-H- 220829  
 2-THIOXO, 4-OXO-3-SUBST-1,2,3,4-TETRA- 219423  
 H-, DERIVS 220737  
 2,4-DI-(H-ME-PHOSPHONO)-6,8-DI-CL- 220737  
 2,4-DI-HN2-5-ME-6-ALKYL- 220737  
 2,4-DIOXO, 5-ME-6-ALKYL- 220737  
 2,4-DITHIOXO, 3-SUBST-1,2,3,4-TETRA-H- 216482  
 2,4,6-TRI-SUBST-, SYN 214695  
 3H-, 4-HO, 2,3,4-TRI-SUBST- 222926  
 3H-, 4-OXO, 1,3-DI-SUBST-1,2-DI-H-, NEW 219786  
 SYN  
 3H-, 4-OXO, 2-(N-ALKYLCARBAMOYL)-3- 219786  
 SUBST- 219786  
 3H-, 4-OXO, 2-(2-HETARYL-AZO-PH), SYN 219786  
 3H-, 4-OXO, 2-(2-DI-CL-1,1-DI-F-ET), 218387  
 DERIVS 217836  
 3H-, 4-OXO, 2-ALKYL-3-ARYL-, SYN & MS 223331  
 3H-, 4-OXO, 2-CL-ME-3-PH-6-SUBST-, 218708  
 DERIVS 223737  
 3H-, 4-OXO, 2-ET-6-SO2NH2-7-CL- 215946  
 3H-, 4-OXO, 2-ME-3-(2'-CL-PH), DERIVS 215946  
 3H-, 4-OXO, 2-ME-3-(2-TOLYL), 215792  
**METABOLITES** 224487  
 3H-, 4-OXO, 2-ME-6-DI-3-C(ME2) 219338  
 COOH 224310  
 3H-, 4-OXO, 2-PH-3-(4-SUBST-PH)- 212260  
 3H-, 4-OXO, 2-SH-3-ARYL(ALKYL), DERIVS 216594  
**GRIGNARD REAGENTS** 214695  
 3H-, 4-OXO, 3-(2'-CL-PH), DERIVS 215946  
 3H-, 4-OXO, 3-(2-(N-SUBST-PIPERAZINO)- 216247  
 ET)-2-ME, DER 219735  
 3H-, 4-OXO, 3-ALLYL-2-SUBST- 219734  
 3H-, 4-OXO, 3-ALLYL-2-SUBST-THIO- 224569  
 3H-, 4-OXO, 3-ARYL-6-BR-2-SUBST- 222926  
 3H-, 4-OXO, 3-SUBST-, NEW SYN 223674  
 3H-, 4-THIOXO, 2-PH-1,2-DI-H-, SYN 219423  
 4-(DI-ME-PHOSPHONO)-2-CL- 218470  
 4-(W-HO-ALKYL-NH), CYCLIZATN 221902  
 4-(3-ME-2-THIENYL), SYN  
 4-COOH-2-SUBST-5,6,7,8-TETRA-H-, SYN  
 & REDN 214406  
 4-HO, 2-NH2-6-SUBST- 220540  
 4-HO, 6-CL-3,4-DI-H-3-ME-4-PH-2-SUBST-, 223452  
 4-HS-, 4-S-(1-OXO-CYCLOHEX-2-YL), 213445  
 DERIVS 223147  
 4-NH2, N-15 LABELED 217868  
 4-NH2, NEW SYN 217944  
 4-NH2-2-(2-HETARYL-AZO-PH), SYN  
 4-OXO, 1-ME-2-CH2BR-3-PH-1,2,3,4- 216492  
 TETRA-H- 221411  
 4-OXO, 1,4-DI-H-2-PH-3-(2-SUBST-PH)- 218387  
 4-OXO, 2-(2,2-DI-CL-1,3-DI-F-ET), DERIVS  
 4-OXO, 2-ME-3-ARYL-6-SUBST-1,2,3,4- 218708  
 TETRA-H, DERIVS  
 4-OXO, 2-THIOXO-3-SUBST-1,2,3,4-TETRA- 220829  
 H-, DERIVS 220784  
 4-THIOXO, 3,4-DI-H- 217649  
 4,5-DI-SUBST-, HYDROLYSIS 217022  
 5,6-DIOXO, 8-HETERYL-2-PH-4-SUBST- 215405  
 6-HS-, THIO ETHERS 220747  
**QUINAZOLINIUM CPDS,** 216493  
 1-ME,4-PH, RXN CH2N2  
 4-OXO, 1-ME-3-PH-3,4-DI-H-, RXN 216492  
**DIAZOALKANES** 216492  
**QUINIC ACIDS, REDN** 221729

**QUINI**  
 QUINIDINES, 221736  
 ME DERIVS, SYN 222564  
 METABOLITES 222564  
**QUINOLINUM CPDS, N-CN-N-ME-DECA-H-,** 219929  
 DERIVS, SYN  
**QUININES,** 219004  
 ANALOGS, TOTAL SYN 220899  
 O-ACYL-, SYN 215757  
**QUINOCARDINES(3,2,1-O-E), DI-H, SYN** 223438  
**QUINOBENZOXAZEPINES(8,1-CD)(1,5), 3H,** 221745  
 7H-, 3-OXO, 2-ARYLMETHYL-11-C 219595  
**QUINOBENZOXAZINES(3,4-B), 1,4-, 12H,** 215328  
 2-HO, 1-NO2-2-O-ME-10-DI-S 217432  
**QUINODIMETHANES,** 219595  
 1,4-, 7,7,8-TETRA-CN, RXN AZULENE & 215328  
 THIOPHENE 217432  
 7,7,8,8-TETRA-CN, TRI-ALKYL-SN DERIVS  
**QUINOLINEQUINONES,** 223445  
 5,8-, 1,2,3,4-TETRA-H-6,7-DI-SUBST- 223445  
 5,8-ME-6-ALKYLAMINO-, SYN 217495  
 5,8-HO, 7-S-ALKYL- 217495  
 5,8-HS-, 6-HO-7-S-ALKYL- 223440  
**QUINOLINONES,** 219795  
 ARYL-, & D LABELED 220634  
 MERCYANINES 219804  
 1-(DI-SUBST-METHYLENE-NH2)-1,2,3,4- 221457  
 TETRA-H- 214420  
 1-(1-NAPHTHYL)-3-SUBST-1,2,3,4-TETRA- 212897  
 H-, 214420  
 1-ACYL-2-CN-1,2-DI-H-, DERIVS 215158  
 1-ALKYL-1,4-DI-H-, & D LABELED 222606  
 1-COOH, ESTERS, ET, 1,2-DI-H- 220634  
 1-ME-1,4-DI-H-, ME DERIVS 218360  
 1-ME-2-BENZOYLMETHYLENE-1,2-DI-H- 223440  
 1-ME-2,3-DI-SUBST-1,4-DI-H-, SYN & RXN 218360  
 1-ME-4-DI-H-1,4-DI-H-, SYN & DERIVS 218360  
 1-NH2-6-CL-1,2,3,4-TETRA-H- 218360  
 1-OXIDES, 1,2-DI-ME-PER-H-4-SUBST-, 218360  
 STEREOCHEM 218360  
 1-OXIDES, ARYL-, & D LABELED 218360  
 1-OXIDES, DEOXYGENATN 218360  
 1-OXIDES, DERIVS, RXN 218360  
 1-OXIDES, RXN ACYLOXONITRILE 218360  
 1-OXIDES, RXN ACYL NITRATES & TOSYL 218360  
 NITRATES 218360  
 1-OXIDES, RXN DIKETENE 218360  
 1-OXIDES, 2-(1,2-DI-PH-2-ME-BUO), SYN 218360  
 & REARR 218360  
 1-OXIDES, 2-BENZYL- 218360  
 1-OXIDES, 2-CF3-, PHOTOLYSIS 218360  
 1-OXIDES, 2-CN-, PHOTOLYSIS 218360  
 RXN ALKANOLS, NEW RXN 218360  
 1-OXIDES, 2-ME-, ARYLATN 218360  
 1-OXIDES, 3-SUBST-, RXN PHNCO 218360  
 1-OXIDES, 4-HO-, NEW RXN, BRN 218360  
 1-OXIDES, 5-NO2-4-SUBST- 218360  
 1,2-DI-H-, NISO-BUO-CARBONYL-2- 218360  
 ALKOXY- 218360  
 1,2-DI-H-, PHOTOCHEM RXN 218360  
 1,2-DI-H-2-CN-2-SUBST-, SYN 218360  
 1,2,3-TRI-ALKYL-1,2-DI-H-, SYN 218360  
 1,2,3,4-TETRA-H-, 8-HO, N-ALYL DERIVS 218360  
 1,2,3,4-TETRA-H-1-QUINOLYL, DERIVS 218360  
 1,3-DI-ME-2-ET-1,2-DI-H- 216427  
 1,3,3-TRI-ME-1,2,3,4-TETRA-H-, DERIVS 216427  
 1,4-DI-H-, SYN 220335  
 1,4-DI-H-1-TOSO, 219887  
 1,4-DI-H-1-TOSO, 219887  
 1H-, 2-DI-ET-DECA-H-, D LABELED 217502  
 1H-, 2-(DI-THIOCARBOXYLMETHYLENE)-, 210552  
 ESTERS, AMIDES  
 1H-, 2-COOH, ESTERS, ME, 4-OXO-5,8-DI- 213634  
 OME-, SYN & DERI 213634  
 1H-, 2-OXO-, 1-(1,2-DI-PH-2-ME-BUO)- 215614  
 1H-, 2-OXO-, 1-ALKYL-3-SUBST-, SYN 223250  
 1H-, 2-OXO-, 1-CH2PH-3,4-DI-SUBST-1,2,3- 215272  
 4-TETRA-H-  
 1H-, 2-OXO-, 1-ME-, RXN POCL8 & 213242  
 DIMETHYLANILINE  
 1H-, 2-OXO-, 3-(ARYL-SO2)-5,6,7,8-TETRA- 223506  
 H-  
 1H-, 2-OXO-, 3-CH2COOH, DERIVS, NEW 216173  
 SYN  
 1H-, 2-OXO-, 3-PRENYL-4-OME-, D 214649  
 LABELED  
 1H-, 2-OXO-, 4-HO-6,8-DI-OME-, & DERIVS 220045  
 1H-, 2-OXO-, 4-MEO-, CLAISEN REARR 222338  
 1H-, 2-OXO-, 7-CL-3,4-DI-SUBST- 222030  
 1H-, 2-THIOXO-, 3-CH2COOH, RXN & RXN 215265  
 1H-, 3-COOH-, 4-OXO-8-SUBST-, SYN 213843  
 1H-, 4-OXO-, 1-ALKYL-2,3-DI-SUBST- 223250  
 1H-, 4-OXO-, 2-ME-3-(1'-ALKENYL), SYN 214595  
 1H-, 4-OXO-, 2-ME-3-ALKYL-, DERIVS, SYN 214595  
 1H-, 4-OXO-, 2-(3-ME-2,3-DI-H- 222616  
 1H-, 4-COOH-, 3-COOH-8-SUBST-, SYN 213843  
 1H-, 6-COOH-, ESTERS, ME, 4-OXO-2,3-DI- 221586  
 H-  
 1H-, 7-COOH-, ESTERS, ME, 4-OXO-2,3-DI- 221586  
 H-  
 1H,4H-, 4-OXO-, 2-COOH-, SYN & DERIVS 220740  
 1H,4H-, 4-OXO-, 3-COOH-, SYN & DERIVS 220740  
 1H,4H-, 4-OXO-, 3-HO-, SYN 218007  
 2-(ARYLDIENE-ETHYLENE)-1,6-DI-SUBST- 216063  
 2-(G-ETO-BUTYRYL), DERIVS 222619  
 2-(NO2-PH)-6-(2-BENZOYLAZOLE)- 218992  
 2-(1-ADAMANTYL)-6,8-DI-CL-4-SUBST- 224513  
 2-(2-HO-2-P-NO2-PH)-ET-, & ESTERS 222607  
 2-(2-SUBST-NH2-ET), & DERIVS 213586  
 2-(3-INDOLYL)-7-SUBST- 214759  
 2-(3-NO2-STYRYL)-  
 2-(3,4-DI-CL-PH)-6,8-DI-CL-1,4-DI-SUBST-1- 222552  
 2,3,4-TETRA-H- 222552  
 2-ARYL-, SYN 216704  
 2-CH2COOH, DERIVS 216076  
 2-CN-, DERIVS 218576  
 2-CN-, PHOTOCHEM 220976  
 2-COHN2-, 4-SUBST-, D LABELED 224764  
 2-CF2F5-3-CF3-4-ARYLAMINO- 221457  
 2-HO-, 1-ACYL-1,2-DI-H-, DERIVS 216979  
 2-HO-, 1-ME-2-O-ME-1,2-DI-H-, D LABELED 221385  
 2-HO-, 2-O-ARYL-, SYN 215286  
 2-HS-, 3-SUBST- 218142  
 2-ME-, C-13 LABELED, DERIVS 224513  
 2-ME-, RXN 4-NO2-PH-CO 214575  
 2-ME-, 3-(2-NH2-2-PH-ETHYLENE)- 223445  
 2-ME-6-MEO-8-SUBST-, SYN 214945  
 2-NH2-4-ALKOXY- 222722  
 2-OXO-, 4-PH-6-CL-3-SUBST-1,2- 216143  
 2-PH-1,2,3,4-TETRA-H-, D LABELED 219512  
 2-SUBST- 218458  
 2-VINYL-, ME-SUBST-, & POLYMERS

**QUINO**  
 (CONTINUED)  
 QUINOLINES, 215445  
 2,4-DI-CHO-, NEW SYN 223031  
 2,4-DI-ME-, LITHIATN 216976  
 2,5,8-TRI-ME-4-(2,5-DI-ME-ANILINO)-1,2,3-, 216976  
 4-TETRA-H, HY  
 2,6-DI-HO-, 6-O-ME-2-1-CH2PH-8-(W-NH2- 219493  
 ALKYL-NH2), DERI  
 2,8-DI-CF3-4-(4-SUBST-PIPERIDYL), SYN & 214601  
 TERECHOCHEM  
 (2,4)-ALKYL-, NEW SYN, DERIVS 219245  
 3-BR-, RXN KNH2 213383  
 3-CL-2,4-DI-SUBST-, D LABELED 212303  
 3-COOH-, ESTERS, ME, 2-SUBST-, SYN 219063  
 3-HO-, 2-NHPPH- 211752  
 3-HO-, 4,5-DI-NO2-, SYN 221110  
 3-HO-, 4,5-(7)-NO2-, DERIVS 214118  
 3-NME2- 214612  
 3-NO2-4-NHNHCOOET-, RXN 220121  
 3,4-DI-ALKYL-, NEW SYN 218898  
 3,4,5,6,7,8-HEXA-CL- 221608  
 4-(SUBST-NH2)-7-CL- 222669  
 4-CL-2,3-POLY-METHYLENE-, RXN MEONA 218576  
 4-CN-, PHOTOCHEM  
 4-COOH-, ESTERS, ET, 2-CL-3-(4-NO2-PH)- 216658  
 & DERIVS 215177  
 4-COOH-, 2-(5'-SUBST-2-BITHIENYL)- 212327  
 4-HO-, C-14 LABELED 213828  
 4-HO-, 1,2-DI-ME-4-O-COET-PER-H-4-PH- 217152  
 4-HO-, 2-(4-SUBST-PH)- 221385  
 4-HO-, 4-O-ARYL-, SYN 218361  
 4-ME-2-ME-7-SUBST- 214576  
 4-ME-2-SUBST- 218360  
 4-OXO-, 1,2-DI-ME-PER-H-, DERIVS 220850  
 4-OXO-, 8-COPH-1,2,3,4-TETRA-H-, DERIVS 216520  
 4-PH-3,4-DI-H-2,3-DI-SUBST- 217222  
 4-PH-6-CL-, DERIVS, SYN 219004  
 4-SUBST-, DERIVS 218361  
 4-THIOXO-, 1,4-DI-H-2-ME-7-SUBST- 215445  
 4,6-DI-CHO-, SYN 215445  
 4,7-DI-CHO-, SYN 223997  
 5-CN-6-ACYLAMINO-, SYN 220873  
 5-CO-, PERAL-2-PR, PREP 220034  
 5-NO2-6-(2-CHO-PYRROLIDINO)- 214209  
 5,6-DIOXO-, 2,8-DI-SUBST-4-ME- 222558  
 5,8-DI-HO-, 2,4-DI-ME-6-(3-NET-2-ME-4- 219492  
 HOANILINO), DER 220076  
 5,8-DI-HO-, 5,8-DI-ME-2,4-DI-ME-6- 222558  
 SUBST-, DERIVS, PH, SYN  
 5,8-DI-HO-, 7-DI-SUBST- 219492  
 5,8-DIOXO-, 2,4-DI-ME-6-(3-NET-2-CO-4- 222558  
 PHCH2O)ANILINO)  
 5,8-DIOXO-, 2,4-DI-ME-6-SUBST-, DERIVS, 219492  
 SYN  
 5,8-DIOXO-, 4-ME-6-MEO-2-SUBST- 214209  
 5,8-DIOXO-, ESTERS, ME, 4-NO2- 22476  
 6-HALO-4-NH2-2,3-TRIMETHYLENE- 220972  
 6-HO-, 3,5-DI-NO2-6-O-ME-2,4-DI-SUBST- 221745  
 6-HO-, 6-O-ALKYL-2-CN-, SYN 216076  
 6-HO-, 6-O-ME-8-(W-NH2-ALKYL-NH2)-, 219493  
 DERIVS, NEW SYN  
 6-NO2-, ADDN CYANOMETHYLENE CPDS, 223997  
 NEW RXN  
 6-PH-6-SUBST-5,6,7,8-TETRA-H-, DERIVS, 220595  
 SYN  
 6,7-DI-CHO-, SYN 215445  
 6H-, 5-OXO-, 2-PH-4-PHCO-7,8-DI-H-7- 223988  
 SUBST-, NEW SYN  
 7-COOH-, ESTERS, ME, 4-HO-, & DERIVS 222471  
 7-COOH-, 5,6,7,8-TETRA-H-, SYN 222471  
 8-COOH-, ESTERS, PH, SYN 222476  
 8-COOH-, 5-HALO-6-CL-, NEW SYN 218093  
 8-HO-, 8-O-ACYL-5,7-DI-SUBST- 219960  
**QUINOLINUM CPDS,** 221052  
 RXN CS2 & NAH 223252  
 1-ALKYL-2,3-DI-SUBST- 222550  
 1-ARYL-4-(4-SUBST-NHPPH), DERIVS 224364  
 1-ARYL-2-(5-PYRIDINEDI-NONYLVINYL)- 216497  
 1-CH2CH2OH-, SYN & DERIVS 219339  
 1-ME-, DERIVS 220558  
 1-ME-1-ET-OCTA-H- 216979  
 1-SUBST-, SYN 221291  
 1,2-DI-TETRA-SUBST- 216427  
 1,3-DI-ME- 216063  
 1,6-DI-SUBST-2-(2-HO-STYRYL)- 213242  
 2-(4-NME2-PH)-1-ME-, SYN 219339  
 2-COOH-, ESTERS, ALKYL, 1-ME- 219339  
 3-COOH-, ESTERS, ALKYL, 1-ME- 21682  
 3-HO-, 1-ME-, ADDN DIENES 219339  
 3-NHAC-1-ME-, SYN 219339  
 4-COOH-, ESTERS, ALKYL, 1-ME- 216978  
 4-NO2-1-ME-, SYN 219339  
 5-COOH-, ESTERS, ALKYL, 1-ME- 219339  
 6-ALKYL-4-STYRYL-1-(4-SUBST-PH)- 219339  
 6-COOH-, ESTERS, ALKYL, 1-ME- 219339  
**QUINOLIZIDINES,** 220329  
 1-(2-HO-1-PH-PR), DERIV, SYN  
 2-HO-, 4-(2-SUBST-4,5-DI-OME-PH), 219073  
 DERIVS, SYN  
 2-HO-, 4-(3-HO-4-OME-C6H3)- 217986  
 2-HO-, 4-PH-, DERIVS 221999  
 2-ME-4-SUBST- 219009  
 2-HO-, 3-PH- 220729  
 4-(4,5-DI-MEO-2-SUBST-PH)-2-SUBST- 219513  
**QUINOLIZINES,** 216435  
 4-IMINO-1,3-DI-CN-2-SME- 216435  
 4-OXO-, 1,3-DI-CN-2-SME- 219071  
 4-OXO-, 1,3-DI-SUBST-, SYN 220593  
**QUINOLIZINIUM CPDS, OCTA-H-, 10-SUBST,** 219506  
 5-ME- 220550  
**QUINOLS, 4-, NEW SYN** 213642  
**QUINONES,** 213876  
 CHEMISTRY 213876  
 CYCLOOLIGOMERIZN 213877  
 CYCLOOLIGOMERIZN 213877  
 HETEROCYCLIC, NEW SYN 220563  
 NATURAL 217681  
 1,2-, NEW SYN 221652  
 1,2-, PHOTOADDN ALKENYENES 217372  
 1,4-, 2-N3-, & DIENES, REARR, NEW RXN 220726  
 1,4-, 2,3-DI-MEO-6-SUBST- 219513  
 1,4-, 2,3-EPOXY-, ISOMERIZATN, NEW RXN 223279  
**QUINOSTYRILS, SYN** 221512  
**QUINOVOSAMINES, ME ETHERS** 215460  
**QUINOXALINES,** 223434  
 STERIDAL ANALOGS, SYN  
 SUBST-, SYN 217191  
 1-OXIDES, DEOXYGENATN 223434  
 1-OXIDES, 3-(2-HO-PH), SYN & RXNS 216565  
 1-TOSYL-2-SUBST-1,2,3,4-TETRA-H- 214576  
 1,2-DI-H-2,3-DI-ME-2-SUBST- 213550  
 1,2,3,4-TETRA-H-, 1,2-DI-SUBST-

**QUINO**  
 (CONTINUED)  
 QUINOXALINES, 223434  
 1,2,3,4-TETRA-H-6-NO2-, ACYL DERIVS, 223434  
 NEW SYN  
 1,4-DI-TOSYL-2-CH2OH-1,2,3,4-TETRA-H- 216565  
 1,4-DIOXIDES, 2-ME-3-(4-MEO-PH)- 215743  
 1H-, 2-OXO- 2142  
 2-(SUBST-NH)- 22003  
 2-(4-ALKYL-S-PH)- 22003  
 2-(4-SUBST-PH)-3-(4'-SUBST-STYRYL)-, 22093  
 SYN  
 2-(5-ARYL-2-FURYL)- 21917  
 2-ARYL-, SYN 221220  
 2-ARYLOXY-, SYN & DERIVS 21614  
 2-CYCLOHEXYL-, SYN 22444  
 2-HS-, 2,5-SUBST- 21808  
 2-ISOPROPYLDIENE-1-PH-1,2-DI-H- 22093  
 2-ME-3-(4'-SUBST-PH)- 221220  
 2-OXO-, 1-SUBST-3-ARYL-1,2-DI-H- 22003  
 2-OXO-, 3-(4'-ALKYL-S-PH)-, SYN 221220  
 2-OXO-, 3-(4-ALKYLAMINO-PH)-1,2-DI-H- 221220  
 2-OXO-, 3-(4-ALKYLAMINO-PH)-1,2,3,4- 222161  
 TETRA-H-  
 2-OXO-, 3-(5-ALKYL-3-FURANYLDIENE)-, 2208  
 2,3-DI-COOH-, IMIDES, N-SUBST- 21717  
 2,3-DI-HETEROARENYL-, SYN 22034  
 2,3-DI-HO-, 5,8-DI-SUBST- 21684  
 2,3-ME-6,7-DI-SUBST- 215743  
 2,3-SUBST- 21751  
 2,7-DI-CL-3-PH- 22363  
 2(3)-SUBST-, SYN 21440  
 5,6-DIHYDRO-2,3-DI-ME- 22165  
 5,6,7,8-TETRA-H- 21636  
**QUINOXALINIUM CPDS, 1,1-DI-ME-1,2,3,4-** 223434  
**TETRA-H-, SYN** 223434  
**QUINOXALINES, 1H-, 2-OXO, 3,4-DI-H-,** 22205  
**DERIVS** 22205  
**QUINOUPHENYLS, 4-, 2,2''',5,5''',TETRA-** 21958  
**ME-** 21958  
**QUINOULIDINES,** 21984  
 2-HO-ME, NEW SYN 21653  
 2,2-DI-COOH-, DIESTERS, DI-ET, SYN 21653  
 2-(2-IMIDAZOLYLALKYL)- 218383  
 3-COOH-, ESTERS, ALKYL, 3-HO-, DERIVS 21863  
 3-HO-, 3-O-ACYL- 22177  
 3-OXO-, 2-ACYL-, DERIVS 22262  
 3-OXO-, 2-ARYLDIENE-, SYN, REARR 21963  
 3-OXO-, 2-BENZYLIDENE(BENZHYDRYL)-, & 2212  
 DERIVS  
 3-OXO-, 2-COOET-, RXN NUCLEOPHILES 21863  
 4-CH2F-, SYN 22008  
 4-SUBST-, SYN 22270  
**QUINOULIDIUM CPDS, 3-HO-, N-ALKYL-3-** 22177  
**O-ACYL-** 22177  
**RACEMOMYCINS,** 21783  
 A, DERIVS, SYN  
 A, N-AC DERIVS 21663  
 A, N-AC-, SYN 21663  
 AMINO ACID DERIVS 22210  
 C, N-AC DERIVS 21663  
**RADICAL ANIONS,** 22355  
 DITHIOXALAMIDES 22355  
 THIOXALIC ACID DERIVS 22355  
**RADICALS,** 22355  
 ANIONS, STABLE, NITROSULFINATES 22130  
 CATIONIC, SYN 22343  
 STABLE, HYDRAZYL, BIS-(DI-F-ME), DERIVS 22246  
 STABLE, URAZOLYLS, 1-A-CUMYL-4-ME- 21892  
**RADIOPOQUE CPDS, SYN** 22123  
**RADIOPROTECTIVE ACTIVITY** 2128  
 LABELED 2128  
 1-ARYL-4-(4-SUBST-NHPPH), DERIVS 222474  
 1-CH2CH2OH-, SYN & DERIVS 22283  
 1-ME-, DERIVS 22302  
 1-ME-1-ET-OCTA-H- 222474  
 1-SUBST-, SYN 22283  
 1,2-DI-TETRA-SUBST- 22302  
 1,3-DI-ME- 222474  
 1,6-DI-SUBST-2-(2-HO-STYRYL)- 222474  
 2-(4-NME2-PH)-1-ME-, SYN 213424  
 2-COOH-, ESTERS, ALKYL, 1-ME- 219339  
 3-COOH-, ESTERS, ALKYL, 1-ME- 219339  
 3-HO-, 1-ME-, ADDN DIENES 21682  
 3-NHAC-1-ME-, SYN 219339  
 4-COOH-, ESTERS, ALKYL, 1-ME- 216978  
 4-NO2-1-ME-, SYN 219339  
 5-COOH-, ESTERS, ALKYL, 1-ME- 2



<b>ESPI</b>	
<b>(CONTINUED)</b>	
<b>SPIRATORY INHIBITING ACTIVITY</b>	
216250	
219623	
221734	
223860	
<b>TAMINES, METHIODIDES</b>	
<b>THROLONES</b>	
NEW SYN	219554
NEW SYN	223055
<b>THRONES, NEW SYN</b>	223055
<b>TICULINES</b>	
BIOXYN, C-14 LABELED	215261
PHENOLIC OXIDON	218521
<b>TINALS</b>	
DERIVS, AZLACTONES	220009
7-DIS ISOMERS, SYN	222479
<b>TANAMIDES, N-SUBST., SYN</b>	222825
<b>TINOIC ACIDS</b>	
DERIVS, SYN	222825
ESTERS, ALKYL, ME, SYN	223159
<b>TINOLIS, ME, DERIVS, SYN</b>	223159
<b>TRO-DIELS-ALDER RXN, CLEAVAGE, HEROCYCLES</b>	219669
<b>TUSANECIC ACIDS</b>	
A, SYN & STEREOCHEM	213484
B, SYN & STEREOCHEM	213484
<b>TUSINS, 3'-HO-, 8-O-ME</b>	224124
<b>AMNITOLS</b>	
PER-ME-4(5)-(PER-ME-GLUCOPYRANOSYL)-D LABELED	214459
4-O-GLUCOPYRANOSYL, SYN & DERIVS	215782
4-O-MANNOPYRANOSYL, SYN & DERIVS	215787
<b>AMNOCITRINS</b>	
3-B-GLUCURONIDE, DERIVS & SYN	215937
3-(3-ME-2-BUTENYL)-	223681
<b>AMNOCONVOLVULINIC ACIDS, STRUCT</b>	222014
<b>AMNOFURANOSIDES, 1-NH2-2,3-O-ISOPROPYLIDENE, DERIVS</b>	215697
<b>AMNOGLUCOSIDES, DALBERGIA FANCUITA</b>	222778
<b>AMNOPYRANOSIDES</b>	
4-O-GLUCOPYRANOSYL, SYN & DERIVS	215782
4-O-MANNOPYRANOSYL, SYN & DERIVS	215787
<b>AMNOBENZYLIDES</b>	
ME, 2,3-O-(2-NO2-BENZYLIDENE)-, DERIVS	218244
ME, 4-O-GLUCOPYRANOSYL, SYN & DERIVS	215782
ME, 4-O-MANNOPYRANOSYL, SYN & DERIVS	215787
<b>AMNOSIDES</b>	
ME DERIVS, D LABELED	214450
3-O-ACETYL-2-OXY-GLUCOPYRANOSYL	215625
3-O-ACETYL-2-OXY-GLUCOPYRANOSYL	216881
3-O-GALACTOPYRANOSYL, DERIVS & SYN	216881
4-O-GALACTOPYRANOSYL, DERIVS & SYN	216881
<b>AMNUS PETIOLARIS, FLAVONIDS</b>	218684
<b>AMNULAMINS, SYN</b>	213037
<b>AMPHOPHORA MANGLE, OLIGOSACCHARIDES</b>	216525
<b>AMNANINES</b>	
N-ALLYL, CYCLIZATN	224171
N-SUBST, NEW SYN	218666
3-ARYL-5-PHTHALYL, SYN	216184
3-SUBST	223527
5-(2-ME-BENZYLIDENE) STRUCT	222474
<b>AMPHOPHYTINS, STRUCT</b>	222474
<b>AMPHOPHINS, D LABELED SYN</b>	219761
<b>AMPHOPHILLUM RUBRUM, CAROTENIDS</b>	214620
<b>AMPHOTORULA AURANTIACA, CAROTENOID</b>	212631
<b>AMPHOTORULIC ACIDS, SYN</b>	214736
<b>AMPHODINES, DERIVS, TOTAL SYN</b>	216967
<b>AMPHUS SUCCEDANEA, BIFLAVONES</b>	212293
<b>AMPHUS TYPHALLI, FLAVONIDS</b>	222378
<b>AMPHUS FLAVONIDES, ISOLATN &amp; STRUCT</b>	223361
<b>AMPHUS FLAVONIDES, DERIVS, STRUCT</b>	212293
<b>AMPHUS NIGRUM, DITERPENES</b>	222017
<b>AMPHUS BITOLS</b>	
1-DEOXY-1,1-DI-BR-1-(4-NO2-PH-AZO)-, DERIVS	220928
2,3-O-ISOPROPYLIDENE-1 HETEROARYL, SYN	218632
2,5 ANHYDRO-1-(6-NH2-PURIN-9-YL)-1,2-DI-OXY, SYN	224161
<b>AMPHAVIN ANTAGONISTIC ACTIVITY</b>	214596
<b>AMPHAVIN-LIKE ACTIVITY</b>	214596
<b>AMPHAVINES, 8A-OXO, TETRA-AC, SYN</b>	220622
<b>AMPHAVINES</b>	
ANALOGS, SYN	214596
8A-CYSTEINYL-SULFONYL, SYN	213663
<b>AMPHURANOSIDES</b>	
1-(1,2,4-TRIAZOLE), DERIVS	215666
1-O-(6-INDOLYL), SYN	216926
1,2,5,6-DI-O-ISOPROPYLIDENE-3-DEOXY-3-C-SUBST-ME	219967
2-DEOXY-5-O-TRITYL, SYN	216901
2,3-O-ISOPROPYLIDENE, NUCLEOSIDE DERIVS	215431
2,3-O-ISOPROPYLIDENE-1-HETEROARYL, DERIVS, SYN	218632
2,3,5-TRI-O-BENZOYL, DERIVS	218062
3-C-HOMO, DERIVS & SYN	223292
<b>AMPHURANOSIDES</b>	
ALKYL, DERIVS	212274
ET, 2,3,5-TRI-O-PHCO	218718
ME, DERIVS, C-13 LABELED	219498
ME, NEW SYN	216876
ME, 2,3-O-ISOPROPYLIDENE-5-O-SUBST-ME	216871
ME, 2,3-O-ISOPROPYLIDENE-5-SEOCHEZPH	216867
ME, 2,3-O-ISOPROPYLIDENE-5-SUBST-SELENO DERIVS	214016
ME, 2,3,5-TRI-O-PHCO	218718
ME, 3-DEOXY-3-SUBST	217487
ME, 5-DEOXY-5-(ET-PHOSPHINYL), & DERIVS	212720
ME, 5-O-PHCO-2,3-O-BENZYLIDENE-PH, 2,3-TRI-O-COPH, SYN	214086
PURINE, 6-SO3H, S-35 LABELED	220887
PIRACLOL, SYN	222520
PIRACLOL, 2-DEOXY	212557
2-DEOXY, RACEMIC, NEW SYN	224387
<b>AMPHENITOLS</b>	
1, 1,5-ANHYDRO-2-DEOXY-3,4,6-TRI-O-AC	220454

<b>RIBOH</b>	
<b>(CONTINUED)</b>	
<b>RIBOHENITOLS</b>	
1, 1,5-ANHYDRO-2,3,4,6-TETRA-O-AC, SYN	219969
<b>RIBOHENITOLS, 3-DEOXY-3-C-HALOMETHYLENE 1,2/5,6-DI-O-ISOPROPYL</b>	214018
<b>RIBOHENITOLS, 1,2,5,6-DI-O-CMEZ, D LABELED</b>	212262
3, 1,2,5,6-DI-O-ISOPROPYLIDENE-3-CN, NEW SYN	214356
<b>RIBOHENITOLS, 2,5-ANHYDRO-4-DEOXY-2,5-ANHYDRO-4-DEOXY, DERIVS &amp; SYN</b>	212258
<b>RIBOHENITOLS, 2-DEOXY-1,6/3,4-DI-ANHYDRO, DERIVS</b>	216982
<b>RIBOHENITOLS, ME, 2-DEOXY-4,6-O-BENZYLIDENE-3-(1',3'-DITHIAN</b>	217568
ME, 2,3-DI-DEOXY-3-C-(CYANOMETHYL)-4,6-DI-O-SU	216859
ME, 2,6-DI-NHAC-2,3,6-TRI-DEOXY-4-O-MS, SYN & DERIVS	219198
ME, 3,4-O-CARBONYL-2,6-DI-DEOXY-3-C	214074
<b>RIBOHENITOLS, 3, ME, 2-O-AC-4,6-O-BENZYLIDENE</b>	214017
4, ME, 6-DEOXY-2,3-O-ISOPROPYLIDENE, SYN	218243
<b>RIBOHENITOLS, 3, 2,4,6-TRI-O-ME, DEGRADATN</b>	214705
<b>RIBOHENITOLS, 2,3-DI-DEOXY-3-C, 2,6-DI-O-AC-4-O-TETRA-AC-GLUCOPYRAN</b>	215690
<b>RIBOHENITOLS, C-14 LABELED</b>	219964
<b>RIBONUCLEOSIDES</b>	
PYRIMIDINE, 2'-UNSUBST, NEW SYN	217686
SYN	217831
2'-DEOXY, HALOGENATN	220613
5'-NO2, NEW SYN & DERIVS	217058
<b>RIBOPYRANOSIDES</b>	
2-DEOXY, DIOXABOROLANE DERIVS	224366
3,4-BORONATE-2-DEOXY, SYN	219041
5-DEOXY-5-ETHYLPHOSPHINYL, SYN	212720
<b>RIBOPYRANOSIDES, 5-DEOXY-3-C-(OME)2, DERIVS</b>	214691
<b>RIBOPYRANOSIDES</b>	
DERIVS, BIOSYN	213932
METABOLITES	213923
3'-DEOXY, SYN	213935
<b>RIBOPYRANOSIDES, 3-C-CH2OH, SYN &amp; DERIVS</b>	214957
<b>RIBOPYRANOSIDES, 3-C-(CH2OH), SYN</b>	220094
<b>RIBOPYRANOSIDES, TOTAL SYN</b>	219064
<b>RIBOPYRANOSIDES</b>	
B, CONSTIT, CONFIG	213190
DERIVS	215487
DERIVS & SYN	222566
O CONFIG	213190
S, C-14, T LABELED	213191
S, CONFIG	213190
S, DERIVS	213186
S, REACTIVITY	213187
S, T & C-14 LABELED	223754
SV, CONFIG	213190
SV, 3-(3-OXO-BUT-1-EN-1-YL), OXIMES & HYDRAZONES	218731
W, 3-CHO, OXIMES, O-ALKYL	217488
W, C-13 LABELED	224478
W, C-14 LABELED	224478
W, ISOLATN, STRUCT & DERIVS	223781
<b>RIFAZACYCLOALKANES, SYN</b>	222566
<b>RIFAZONES, DERIVS</b>	222566
<b>RIMUEENS</b>	
DELTA-1(10),	223668
DELTA-5(10),	223668
<b>RIMUTRINS, DELTA-1(10),5-</b>	223668
<b>RIPARIOCHROMENES</b>	
B, SYN & STRUCT	214239
C, SYN & STRUCT	214239
<b>RISTAMINES, FROM RISTOMYCINS, STRUCT &amp; DERIVS</b>	218260
<b>RITOSAMINES, STRUCT &amp; DERIVS</b>	224153
<b>RITTER RXN, PROPANES, 1-HO, 1-PH-2,2-DI-ME</b>	221407
<b>ROBINSON RXN, ANNULATN CYCLANONES, 2-HO-METHYLENE</b>	217203
<b>ROBUSTAFLOAVONES, HEXA-AC, STRUCT</b>	223278
<b>ROBUSTIC ACIDS, DI-H, ANALOGS</b>	224568
<b>ROBUSTINES, SYN</b>	216526
<b>ROBUSTINS, SYN, DERIVS</b>	222956
<b>ROEYBRIDINES, ISOLATN</b>	216462
<b>ROEYBRINES, ISOLATN &amp; STRUCT</b>	216462
<b>ROEYBRIN, HYBRIDA, ALKALIDS</b>	216462
<b>ROOT GROWTH INHIBITING ACTIVITY</b>	217614
<b>ROOT GROWTH STIMULATING ACTIVITY</b>	214245
<b>ROSTIDINS, A, T &amp; C-14 LABELED</b>	221080
<b>ROSTOMYCINS</b>	
A, ISOLATN	219467
B, ISOLATN	219467
<b>ROSEOFLOAVONES, NEW SYN</b>	212661
<b>ROSEOFLOAVINS, STRUCT</b>	214661
<b>ROSEONINES</b>	
TOTAL SYN	217658
TOTAL SYN	217659
<b>ROSTRATINES, ISOLATN, DERIVS</b>	218499
<b>ROTAXANES</b>	
SYN & RXNS	216680
SYN & RXNS	214312
<b>ROTONIDES</b>	
AMORPHA FRUTICOSA	224078
NEORAUTANEA AMBOENSIS	219660
STEMOCOLLINSAE	219357
<b>ROTONOLONES, 6A,1,2-DI-O, SYN</b>	219228
<b>ROTONONES, PHOTOXIDN</b>	219228
<b>ROTONONES, SYN</b>	219228
<b>RUBAFLOAVONES</b>	
A, ISOLATN, DERIVS	222763
B, ISOLATN, DERIVS	222763
C, ISOLATN, DERIVS	222763
D, ISOLATN, DERIVS	222763
<b>RUBIA TINCTORUM, ANTHRAQUINONES, 9,10-</b>	221782
<b>RUBRENES, BROMINATN</b>	223827
<b>RUBROFUSARINS, B, ISOLATN</b>	220230
<b>RUBROSKYRINS, STRUCT, DERIVS</b>	213371
<b>RUGULOSINS, STRUCT, DERIVS</b>	213371
<b>RUBUS ACULEATUS, BENZOFURANS</b>	224483
<b>RUTA PINNATA, COUMARINS</b>	213678
<b>RUTACARPINES, 1-HO, STRUCT &amp; DERIVS</b>	222365
<b>RUTENOCENES</b>	
1-(CH2CH2NME2), & DERIVS	216715
1-CME2OH, SYN	216717
<b>RUTINOSIDES, AGENINYL, SYN</b>	216416
<b>RUTOSIDES, 7-(O-CH2CH2OH)</b>	220401
<b>SABANDININS, SYN</b>	220951

<b>SABAN</b>	
<b>SABANDINOLS, ISOLN &amp; STRUCT</b>	213678
<b>SACCHARIDES, C-14 &amp; T LABELED</b>	212252
<b>SACCHARINES, N-ALKOXY-CARBONYL</b>	222119
<b>SACCHARINES, N-ACYL, SYN</b>	214738
<b>SACCHAROMYCES CEREVISIAE, MUTANTS</b>	214039
<b>SPHINGOLIPIDS</b>	219579
<b>STEROLS</b>	221560
<b>SAFRANALS, NEW SYN</b>	223124
<b>SALACIA PRENOIDES, TRITERPENES</b>	215688
<b>SALACIA PRENOIDES, TRITERPENES</b>	217304
<b>SALICILALDEHYDES</b>	214963
<b>SCHIFF BASES, SUBST, GLYCINES</b>	216196
<b>SCHIFF BASES, SYN</b>	218216
<b>SALICYLALDIMINES, N-(2-HO-PH), SN DERIVS</b>	224056
<b>SALICYLAMIDES</b>	
RXN THIOPHOSGENES	216513
2-O-AC-3,5-DI-HALO, SYN & DERIVS	218029
<b>SALICYLANILIDES, 5-CL-3-TERT-BU-2-CL-4'-NO2-</b>	220061
<b>SALICYLIC ACIDS</b>	
ESTERS, ALKYL, RXN PCL5	217175
ESTERS, ALKYL, 2-O-AC	215346
ESTERS, ALKYL, 3,5-DI-NO2	215299
ESTERS, ME, 4-NHCO-	219415
ESTERS, PH, ALKOXYLATN, NEW RXN	214534
ESTERS, PH, MEISENHEIMER CPDS	218019
RXNS DI-CL-SILANES	220984
2-O-METHACRYLOYL, DERIVS, & POLYMERS	213826
2-O-PROPIONYL	215355
3,5-DI-SO3H	222544
4-NHAC, DERIVS, C-14 LABELED	212741
5-(3-HO-PR)-	223662
<b>SALICYLONITRILES, RXN A-HALOCARBONYLS</b>	223497
<b>SALINOMYCINS, STRUCT &amp; DERIVS</b>	213007
<b>SALIX MATSUDANA, FLAVONES</b>	222113
<b>SALMALIA MALABARICA, GLYCOSIDES</b>	217278
<b>SALSOLIDINES, SYN</b>	223996
<b>SALSOLIDINES, DERIVS &amp; SYN</b>	213842
<b>SALURETIC ACTIVITY</b>	219478
<b>SALVIA CANARIENSES, DITERPENES</b>	214322
<b>SAMANDARINES, SYN</b>	223585
<b>SAMANINES, SYN</b>	213013
<b>SAMBUBIOSIDES, CYANIDIN-3-ARABINOSYL, ISOLATN</b>	224142
<b>SANGIVAMYCINS, ANALOGS</b>	215669
<b>SANNINOIDEA EXITIOSA, PHEROMONES</b>	222126
<b>SANTALANES, A, 10-(PH-SULFONYL), DERIVS</b>	214117
<b>SANTALOLS, A, SYN</b>	214117
<b>SANTONENES</b>	
PHOTOLYSIS	214811
4-HO, PHOTOLYSIS PRODS, D LABELED	219404
<b>SANTONIN LACTONES, A, DI-H-ISOPHOTO, DERIVS</b>	215930
<b>SANTONINS, A, CL DERIVS</b>	220581
<b>SAPIUM SEBIFERUM, CONSTITUENTS, ISOLATN</b>	217291
<b>TRITERPENES</b>	217290
<b>SAPONINOL</b>	
MADHUCUS LONGIFOLIA	217197
MULLUGO SPERGULA	216781
<b>SAPONARETINS, XLYOSYL, ISOLATN</b>	217164
<b>SAPONINS</b>	
ALLIUM KARATAVIENSE	224091
ISOLATN	222320
PANAX GINSENG	217845
PANAX PSEUDOGINSENG	213247
PERESKIA GRANDIFOLIA	215938
PHYTOLACCA DODECANDRA	216467
PHYTOLACCA DODECANDRA	216512
PUTRANJIVA ROXBURGHII	224750
REVISED STRUCT	224550
STEROL, SMILAX ASPERA	214482
STYRA JAPONICA	221986
THE SINESENS	214627
TRILLIUM KAMTSCHATICUM	217165
URONIC ACID MOIETY, NEW RXN, PHOTOLYSIS	220590
<b>SARCIINA LUTEA, CAROTENIDS, &amp; D LABELED</b>	213881
<b>SARCIAXANTHINS, ISOLATN &amp; PARTIAL, STRUCT</b>	213881
<b>SARCOPHYTES, ISOLATN &amp; STRUCT, DERIVS</b>	223240
<b>SARCOPHYTUM GLAUCUM, CEMBRANOLIDES</b>	223240
<b>DITERPENES</b>	224528
<b>SARCOSEANAMIDES, N(1)-ALKYL, STEREOCHEM</b>	214709
<b>SATIVENES, TOTAL SYN</b>	215414
<b>SAXIFRAGA STOLONIFERA, GLYCOSIDES</b>	222197
<b>SAXIFRAGINS, ISOLATN, DERIVS</b>	221977
<b>SCABROIDES, STRUCT &amp; CONFIG</b>	213347
<b>SCALARADIALS, ISOLATN &amp; STRUCT</b>	222993
<b>SCANDENINS, DI-O-ME, DNP DERIVS</b>	216192
<b>SCANDOSIDES, ESTERS, ME, ISOLATN, STRUCT</b>	224642
<b>SCELETUM SPECIES, ALKALOIDS</b>	223382
<b>SCELETUM STRICTUM, ALKALOIDS</b>	218737
<b>SCHIFF BASES</b>	
ANILINE & 2,3-BUTANEDIONE	218166
BENZOPHENONES, 2-NR2	212398
BENZOPHENONES, 2-NR2	212399
BENZOTHIOPHENONES(B), 2-CHO	219806
DECARBOXYLATN	212245
ELECTROREDUCTIVE COUPLING	218280
ETHANES, 1,2-DI-NH2-1,2-DI-ARYL, D LABELED	221750
FROM HO-PH-HEXANAL & PH-CHO	223531
FURANS, 2,5-DI-CONHNH2	223935
INDOLES, 1-NH2	217184
NEW SYN	217184
QUINOLINES, 2-BITHIENYL-4-SUBST-REFORMATSKY RXN	215177
RXN PHOSPHITES	220799
SN(C)4 ADDN	219037
SYN	215156
SYN	216508

<b>SCHIF</b>	
<b>(CONTINUED)</b>	
<b>SCHIFF BASES, SYN</b>	
SYN	216515
SYN	218119
SYN	221078
SYN	221169
4-CHO-PYRIDINOL CPD-GLYCINE	221229
<b>SCHINUS MOLLE, SESQUITERPENES</b>	218686
<b>SCHISTOSOMICIDAL ACTIVITY</b>	
S	214600
	219625
	221610
<b>SCHMIDT RXN, BENZOQUINONES, 1,4-, 2-MEO-5-ME</b>	224330
<b>SCOTIA BRACHYPETALA, CONSTITS</b>	220907
<b>SCILLARININS, SYN</b>	223043
<b>SCLAUSINIDINS, STRUCT &amp; DERIVS</b>	222021
<b>SCLERINS, ANALOGS, SYN</b>	214880
<b>SCLEROTINIA SCLEROTIUM, METABOLITE</b>	
S	223163
	222122
<b>SCLEROTININS, A, ANALOGS</b>	223163
<b>SCOPOLAMMONIUM CPDS, N-ME, METABOLITES, C-14 LABELED</b>	218703
<b>SCOPOLINES, 7-O-(2,4,5-TRI-ME-PYRROL-3-YL)-</b>	218108
<b>SCUTELLARIA BAICALENSIS, FLAVONES</b>	217158
<b>SCUTIA BUXIFOLIA, ALKALOIDS</b>	220878
<b>ALKALOIDS</b>	221040
<b>SCUTIANINES, C, ISOLATN &amp; STRUCT</b>	221040
<b>SCYLLIHOISITOLS, 1(3)-GUANIDINO, DERIVS, C-14 LABELED</b>	220878
<b>SCYLLIHOISITOLS, 1(3)-GUANIDINO, DERIVS, C-14 LABELED</b>	218448
<b>SCYLLIHOISITOLS, 1(3)-GUANIDINO, DERIVS, C-14 LABELED</b>	222031
<b>SEBACAMIC ACIDS, (2-TETRA-H-PAPAVERINYL), (2-TETRA-H-PAP</b>	



## SEDAT

<b>(CONTINUED)</b>	
<b>SEDATIVE ACTIVITY</b>	
220767	
220850	
220969	
221344	
221604	
222597	
223726	
224540	
<b>SEDATIVE ACTIVITY,</b>	
POTENTIAL	213048
POTENTIAL	213732
POTENTIAL	220858
POTENTIAL	223740
<b>SEDOHEPTULOSIDES, 7-PO3H2-, C-14</b>	
LABELED	224030
<b>SEDUM PALMESCENS, FLAVONOIDS</b>	213535
<b>SEED GERMINATION INHIBITING ACTIVITY</b>	
214058	
218865	
<b>SEED GERMINATION INHIBITING ACTIVITY, POTENTIAL</b>	220445
<b>SELENADIATOLATES</b>	
1,2,3, 4-(2,3-PYRIDYL)-	217069
1,2,3, 4-ARYL-5-SUBST., SYN & NMR	215704
1,2,5, CLEAVAGE	222073
1,2,5, 2-OXIDES, 3,4-DI-SUBST.	222805
1,3,4, 2-BR-5-ME	220651
<b>SELENANORANDROSTANES, 2-, A-, 17-HO-, &amp; DERIVS</b>	218117
<b>SELENAPHENANTHRENUM CPDS, SYN</b>	218993
<b>SELENATES, DI-HALO ARYL, PHOSPHONIUM DERIVS</b>	223318
<b>SELENAZOLIDINES, 4-THIOXO-, QUINOLINE</b>	212864
<b>SELENAZOLOTRIAZINES(3,2-A), 1,3,5-, 4H-, 4-THIOXO-, DERIVS</b>	221382
<b>SELENIC ACIDS, ESTERS, TRITYL, CL</b>	222599
<b>SELENIDES</b>	
(TERT-BU(SIME3))AMINO(TERT-BU)IMINO- PHOSPHINE	224055
ALKYL 1-(CYANOHEPTYL)-	219866
ARYL OXIRANYL(THIRANYL) ME	218298
ARYL TRI-ME-SILYL	222919
DI-(PH-TE)	215249
DI-CL, DERIVS	215338
DIARYL, RXN TERT-BUOL	222905
ME BUTADIENES, SYN & BR DERIVS	212290
PH ALKYL, NEW SYN	214990
PH ALKYL, SYN	214991
PH ARYL, NEW SYN	214990
PH ARYL, SYN	214991
2-THIENYL 2-OXO-3-BUTENYL, SYN	219237
3,3-DI-ME-BU PH, D LABELED	218232
<b>SELENINOLACTONES, SYN &amp; STRUCT</b>	212268
<b>SELENIRANES, DERIVS &amp; SYN</b>	219379
<b>SELENOBENZOFURANS(3,2-B), 1-, DERIVS, SYN</b>	218553
<b>SELENOBENZOIC ACIDS, ESTERS, O-ME, 4-SUBST</b>	216538
<b>SELENOBENZOSULFONOPHENES(3,2-B), 1-, DERIVS, SYN</b>	218553
<b>SELENOFORMAMIDES, N,N-DI-SUBST-, NEW SYN</b>	221631
<b>SELENOFURANOSIDES, 5-, 3-O-SUBST-1,2-O- ISOPROPYLIDENE-5-SE-SUBST-, SY</b>	216867
<b>SELENOFURIMIDINES(3,2-D), SYN</b>	221329
<b>SELENOLS, 1-(2-DI-PH-2-CHO-VINYL), SYN</b>	221934
<b>SELENONES</b>	
(ARYL-SO2-IMINO) DI-ARYL, SYN	218316
ALIPHATIC & AROMATIC, D LABELED	214729
<b>SELENIUM CPDS</b>	
BENZIMIDAZOLES	213582
TRI-ALKYL, SYN	214054
<b>SELENIOPHENES</b>	
BR DERIVS, D LABELED	217247
DERIVS	216331
DERIVS, NEW SYN	219408
ULLMANN RXN	221826
2-ACYL-3-(SUBST-NH2)-, SYN	221329
2-HS, 2-S-ME-4-BR-5-ME	212583
2-NO2-, NEW SYN	218750
2,4(5)-DI-ARYL-, SYN	215464
3-HO-, 2-CHO-, NEW SYN	216335
3-NO2-, NEW SYN	218750
3-OXO-, 2-BENZYLIDENE-5-PH-, SYN	217107
3,5-DI-BR-2-ME	212583
<b>SELENOHOSPHONIC ACIDS, DIESTERS, DI-ME, PH</b>	216840
<b>SELENOHOSPHORANES, DI-PH (2-NH2-ETHYNYL), DERIVS</b>	222324
<b>SELENOPIRANES, 2-, SE-ASME2-</b>	215432
<b>SELENOURANES, 4-OXO-, 2,6-DI-ARYL-, SYN</b>	223427
4-OXO-, 2,6-DI-SUBST	217107
<b>SELENOUROPHOSPHONIC ACIDS, ESTERS, SYN</b>	219390
<b>SELENOPIRILUM CPDS</b>	
2,6-DI-PH-4-SUBST-	215191
2,6-DI-PH-4-SUBST-, DERIVS	215190
<b>SELENOPIRILUCYANINES</b>	
2,6-DI-PH-, DERIVS	215190
2,6-DI-PH-4-SUBST-	215191
<b>SELENOTHIURETS, 2,4-, NEW SYN</b>	224603
<b>SELENOTOLUIDINES, BLUE, SYN</b>	221621
<b>SELENOUREAS, 1,3-DI-ISO-BU-</b>	223111
<b>SELENOXANTHENS</b>	
9-PH, & D LABELED	217218
9-PH-9-SUBST-	217214
<b>SELENOXANTHENUM CPDS, 9-PH-10-ME-, SYN</b>	217218
<b>SELENOXANTHONYL CPDS, 9-PH-</b>	217215
<b>SELENOXIDES, (ARYL-SO2-IMINO) DI-ARYL, SYN</b>	
<b>SELENURANES, DI-AC-METHYLENE-DI-PH-, SYN</b>	218316
<b>SELENINADINES, 4(14), 11-, ISOLATN, &amp; DERIVS</b>	220221
<b>SELENIUM TENUIFOLIUM, COUMARINS</b>	215082
<b>SELENIUMS, 8, RXN CF3COOH</b>	214621
<b>SEMICARPUS SEMICARPUM, CONSTIT</b>	215497
<b>SEMIULLVALENES</b>	
NEW SYN	214365
SUBST-, ISOMERIZATN EQUILIBRIUM	222810
1,3-DI-ME	223172
<b>SEMICARBAZIDES</b>	
1-(ACYLAMINO-ALKYL-PH)-SO2-, DERIVS	221622
1-(2-HO-PH-OXALYL)-, SYN	216928
1-ALKYL-2,4-DI-PH-1-(ALKYL-CARBIMIDYL)-, SYN	222015
1-DI-ME-, SYN	221585
4-CYCLOHEXYL-	218531
4-HO-, 4-SUBST-, SYN & DERIVS	222830

## SEMIC

<b>SEMICARBAZONES, PYRIDINES, 2-CHO-, 5-HO-</b>	223801
<b>SEMICARBAZONIUM CPDS, 1,1-DI-ME-, SYN</b>	221585
<b>SEMMER-WOLFF RXN, AROMATIZATN, NEW SYN</b>	221299
<b>SENECIO ELEGANS, SESQUITERPENES</b>	223297
<b>SENECIO PETASITIS, ALKALOIDS</b>	215144
<b>SENECIO SUBIDENTATUS, FLAVONOIDS</b>	218882
<b>SENECIO SWAZIENSIS, ALKALOIDS</b>	222020
<b>SENNOSIDES</b>	
B, D LABELED	219074
E, ISOLATN & STRUCT	219074
F, ISOLATN & STRUCT	219074
<b>SENSITIZERS, PHOTOGRAPHY</b>	212864
<b>SEPEDONUM CHRYSOSPERMUM, METABOLITES</b>	214334
<b>SEPHAROSSES, PH(6-NH2-HEXYL)-P2(5-ADENOSINE-PYRROPHORYL)-</b>	214441
<b>SEPTAMYCINS, STRUCT, DERIV</b>	222803
<b>SEQUIRINS</b>	
B, TRI-O-ME-, STEREOSSELECTIVE TOTAL SYN	213638
C, TRI-O-ME-, STEREOSSELECTIVE TOTAL SYN	213638
<b>SEQUOIA SEMPERVIRENS, NORLIGNANS</b>	213638
<b>SERCETINS</b>	
SYN FROM GALANGINS	212429
3-DEOXY-, SYN	218153
<b>SERINES</b>	
A-SUBST-, NEW SYN	213057
C-14 LABELED	216662
D LABELED	220627
D LABELED, RXN PYRIDOXAL PHOSPHATES	
DERIVS	218655
N-ACYL-A-ALKYL-, NEW SYN	217192
N-CBZ-, DERIVS	217186
O(2-NH2-ET)-PHOSPHONO-, SYN	221474
O-ME-N-SUBST-, SYN	223694
O-UREDO-, SYN	221991
222571	
<b>SERINI RXN, REARR STEROIDS, 16,17-DI-HO-</b>	221511
<b>SEROTONIN ANTAGONISTIC ACTIVITY</b>	215846
<b>SEROTONINS</b>	
N-ME-, CONDENSED, HCHO	221062
NE-ARYL-5-O-ACYL-	221866
O(B-HO-ALCOH)-	212867
3(B-N-SUBST)-5-O-GALACTOPYRANOSYL-5-O-ACYLATNS	216009
221886	
<b>SERPULA LACRYMANS, POLYACETYLENES</b>	214411
<b>SERRATINES, 14-, 3,21-DI-HO-, 3-O-ME-, &amp; AC-DI-IV</b>	213754
<b>SERRATINES, DEOXO-, MONO-AC-</b>	223936
<b>SERRATININES</b>	
DEOXO-	223936
TOTAL SYN	224740
<b>SERUM CALCIUM ACTIVITY</b>	212501
<b>SESELI CORONATUM, FUROCUMARINS</b>	215973
<b>SESELI LIENSE, COUMARINS</b>	222333
<b>SESELI INDICUM, STEROLS</b>	216783
<b>SESELI TSCHUENSE</b>	
COUMARINS	213525
COUMARINS	220010
<b>SESEQUIFULVALENES</b>	
ADUCTS	215410
DERIVS, SYN	222427
DIELS-ALDER RXN	213714
DIELS-ALDER RXN	213715
1,1,12-DI-H-, SYN	215423
7,9-DI-TERT-BU-, ADDN RXN	221921
<b>SESEQUIFURANS, SYN</b>	213044
<b>SESEQUITERPENES</b>	
ACANTHELLA ACUTA	219450
AMBERBOA MURICATA	215145
AMTERMES EVUNCIER	217717
ANTHEMIS AUSTRIACA	217529
APLYSIA CALIFORNICA	223639
APLYSIA DACTYLOMELA	220962
ARISTOLOCHIA INDICA	215082
ARTEMISIA GRANATENSIS	218391
ARTEMISIA PONTICA	215734
CAPNELLA IMBRICATA	219857
CELASTRUS PANICULATUS	213899
CELASTRUS PANICULATUS	219852
CENTAUREA HYSSOPIFOLIA	221023
CHONDRIA OPPOSITIFOLIA	216788
CHRYSANTHEMUM MORIFOLIUM	212806
CHRYSANTHEMUM MORIFOLIUM	217690
CHRYSANTHEMUM MORIFOLIUM	219462
CHRYSAEUM CAMPHORA	218155
COLLYBIA MACULATA	219451
CORILLIA CONSORS	217910
DIPTEROCARPUS MACROCARPUS	222782
ELVIRA BIFLORA	219809
EREMOPHYLLA FREELINGII	216099
EROPHYLLUM LANATUM	212216
EUPATORIUM FORMOSANUM	223141
FARFUGIUM JAPONICUM	222880
FUSARIUM ROSEUM	214250
HELENIUM AUTUMNALE	216790
HELMINTHOSPORIUM SATIVUM	222994
HELMINTHOSPORIUM VICTORIAE	222994
ILLUDDID	223653
JURINEA MAXIMA	220019
LACTARIUS SPECIES	219441
LACTARIUS VELLERUS	213868
LACTARIUS VELLERUS	218971
LACTONES, CENTAUREA MELITENSIS	217608
LACTONES, CENTAUREA NIGRA	217064
LACTONES, CENTAUREA PULLATA	220845
LACTONES, ELEPHANTOPUS MOLLIS	217112
LACTONES, PICRIDIO CRISTALLINUM	214522
LACTONES, SYN	215811
LASERPIITIUM SILER	213800
LAURENCIA ELATA	223626
LAURENCIA GLANDULIFERA	215521
LAURENCIA INTRICATA	219351
LEMNALIA AFRICANA	215513
MELANOSELINUM DECIPENS	215147
MYLIA TAYLORII	223979
MYRTHECIDIUM RORIDUM	214338
NEW SYN	218588
NICOTIANA TABACUM	219754
OSMITOPSIS ASTERISCOIDES	219265
PETASITIS JAPONICUS	213264
PIMPINELLA ANISUM	218942
PLUCHEA ODORATA	214778
POGOSTEMON CABLIN	212282
PTEROCARPUS SANTALINUS	217115
PTILOSTEMON CHAMAEPUCE	221735
REVISED STRUCT	224733
SCHINUS MOLLE	218686
SENECIO ELEGANS	223297

## SESQU

<b>(CONTINUED)</b>	
<b>SESQUITERPENES</b>	
SOLANUM SPECIES	222813
SPIRO	221901
STENOPHYTUM LINIFOLIUM	217528
STRUCT	213277
STRUCT	216074
STRUCT	216983
SYN	214059
SYN	214064
SYN	214877
SYN	214814
SYN	215422
SYN	222054
SYN	223939
T & C-14 LABELED	221080
TANACETUM AUCHERIANUM	217529
THUJA OCCIDENTALIS	214813
POTENTIAL	212174
URSINIA ANTHEMOIDES	213051
VERNONIA SPECIES	219427
<b>SESQUITERPENOIDS</b>	
AXINELLA CANNABINA	215587
C-13 LABELED	219864
DISIDEA AVARA	223613
EMMOTUM NITENS	221027
LAURENCIA GLANDULIFERA	218202
LAURENCIA NIDIFICA	219350
MARCHANTIA POLYMORPHA	215705
PLAGIOCHILA ACANTHOPHYLLA	218416
PLERAPLYSILA SPINIFERA	222992
PTERIDIUM AQUILINUM	216706
SYN	220055
<b>SESTERPENES</b>	
CACOSPONGIA MOLLOR	222993
CEROPLASTES ALBOLINEATUS	222971
SETSCHULINS, ISOLATN, & STRUCT	220010
SEVANINES, ISOLATN & STRUCT	215532
SEX ATTRACTANT ACTIVITY	215232
<b>SEX ATTRACTANT ACTIVITY</b>	
POTENTIAL	216896
POTENTIAL	218297
POTENTIAL	218928
SEYCHELLENES, NEW SYN	215361
SEYCHELLOGENINES, SYN	219341
SHAMIANXANTHONES, STRUCT & DERIVS	222032
SHIELLOIC ACIDS, DERIVS	215086
SHIELLOIC ACIDS, DERIVS, SYN	218742
<b>SHIKIMIC ACIDS</b>	
DERIVS, SYN	214094
N-AC-TRI-OAC-, DERIVS	212454
SHIONONES, TOTAL SYN	218920
SIALOGUE ACTIVITY, POTENTIAL	212724
<b>SIDERINS</b>	
REVISED STRUCT	215377
REVISED STRUCT	216748
<b>SIDERITIS ANGUSTIFOLIA</b>	
DITERPENES	217607
DITERPENES	218005
DITERPENES	220224
DITERPENES	222531
<b>SIDERITIS GRACIOFLORA, DITERPENES</b>	224697
<b>SIDERITIS PUSILLA</b>	
DITERPENES	213680
DITERPENES	218393
DITERPENES	218394
<b>SIDERITIS, STRUCT &amp; DERIVS</b>	222531
<b>SIGESBECKIA PUBESCENS, DITERPENES</b>	213020
<b>SILAETHARACENES, 9-, 9,10-DI-H-9,9-DI-ME-10-PH-</b>	217249
<b>SILABENZOPHENALANES(2,3), 1-, 1,1-DI-SUBST-</b>	216050
<b>SILABICYCLOHEPTENES(3,2,0), 2-, 3-, 2,2-DI-ME-1,3-DI-PH-6-SUBST-</b>	217521
<b>SILABICYCLOHEXANES(2,1,1), 2-, 2,2,4-TRI-ME-3-METHYLENE-</b>	214770
<b>SILACYCLOACETYLONES, DERIVS, SYN &amp; RXNS</b>	217888
<b>SILACYCLOBUTANES</b>	
1, DERIVS & SYN	217204
1, 1-ME-1-ACETYLACETONATO-	218219
1, 1,1-DI-SUBST-, PYROLYSIS	212369
1, 1,1-DI-SUBST-, PYROLYSIS	215800
1, 1,3-DI-ME-1-F-, SYN	217205
<b>SILACYCLODECANES, 1-, 1,1-DI-ME-</b>	217888
<b>SILACYCLOHEPTANES</b>	
1, 1,1,2-TRI-ME-	217887
1, 4,5-DI-HO-, 1,1-DI-SUBST-, & DERIVS	219932
<b>SILACYCLOHEPTANES, 2,4,6-, 1,1-DI-ME-2,7-DI-PH- &amp; DERIVS</b>	217521
<b>SILACYCLOHEPTANES, 1-, 4-, 1,1-DI-SUBST-, &amp; DERIVS</b>	219932
<b>SILACYCLOHEXADIENES</b>	
1, 2,4-, 1,1-DI-ME-2,5-DI-PH-, PHOTORXN	
1, 2,5-, 1,1-DI-ME-4-SI-ME3, SYN	222458
<b>SILACYCLONONANES, 1-, 1,1-DI-ME-</b>	215078
<b>SILACYCLOOCTANES, 1-, 1,1-DI-ME- &amp; 1,1,2-TRI-ME-</b>	217887
<b>SILACYCLOPENTADIENES</b>	
1, 2,4-, 1,1-DI-ME-2,5-DI-PH-, RXN	
TROPONE	217699
1, 2,4-, 2,5-DI-PH-	215360
<b>SILACYCLOPENTANES</b>	
1, 1,1-DI-ME- DERIVS	217423
1, 1,1,2-TRI-ME-, NEW SYN	214866
1, 3-HO-, DERIVS	213470
<b>SILACYCLOPENTANES</b>	
1, 2-, 1,1-DI-ME-, NEW SYN	216354
1, 3-, SYN & RXNS	213470
1, 3-, 1,1-DI-ME-2-(DI-ME-OH-SI)-, DERIVS	222458
1, 3-, 1,1-DI-SUBST-, RXN	212367
1, 3-, 1,1,2,3-TETRA-ME-5-ISOBUTENYL-	213775
1, 3-, 2-VINYL-1,1-DI-SUBST-, SYN	212518
1, 3-, 2,5-DI-BR-1,1-DI-ME-2,5-DI-PH-	219310
1, 3-, 2,5-DI-ME-	223927
<b>SILACYCLOPROPANES, 1-, 1,1-DI-ME-2-PH-</b>	219079
<b>SILACYCLOUNDECANES, 1-, 1,1-DI-ME-</b>	217888
<b>SILAGERMACYCLOHEXANES, 1,4-, 2,3/5,6-DI(ORTHO-CARBORANO)-</b>	219036
<b>SILAHEPTADIENES, 4-, 1,6-, 3-METHYLENE-2,4,4-TRI-ME-</b>	214770
<b>SILAHEPTADIENES, 5-, 1,3,6-, 2,5,5-TRI-ME-</b>	214770
<b>SILAHEPTENES, 4-, 6-, 1-SH-, 4,4-DI-ME-, &amp; DERIVS</b>	219932
<b>SILAHEXADIENES</b>	
1, 2,5-, 4-OXO-, 1,1-DI-SUBST-, PHOTO REARR	222478
4-, 1,5-, 3-METHYLENE-2,4,4-TRI-ME-	214770
<b>SILAINDANS</b>	
2-, 2-HO-, 2-O-MENTHYL-2-SUBST-, DERIVS	221216
2-, 2,2-DI-ME-5-F-, SYN	213771

## SILAN

<b>SILANAPHTHALENES</b>	
2-, 1,3,4-TRI-H-2-(1-NAPHTHYL)-, D LABELED	212
2-, 2-(1-NAPHTHYL)-1,2,3,4-TETRA-H-, DERIVS	219
2-, 2-HO-, 2-O-MENTHYL-2-(A-NAPHTHYL)-1,2,3,4-TET	221
2-, 2-HO-, 2-O-MENTHYL-2-SUBST-1,2,3,4-TETRA-H-	221
2-, 2-DI-ME, 1,2,3,4-TETRA-H-, DERIVS	213
<b>SILANEDIAMINES, N,N'-DIALKYL-SI-SILYL-ET-</b>	
224	
<b>SILANES</b>	
(G,G-DI-F-ALLYL), NUCLEOPHILIC RXN	224
(2-CL-FORMYL-ALCOYL) PH-ALICYL	224
(3-F-ME) TRI-SUBST, SYN	219
(4-SO-ME) TRI-ME	219
A-CL, NEW SYN	219
AC DI-ME PH, SYN	223
ACYL, NEW SYN	216
ACYL, NEW SYN	222
ADAMANTYL ALKYL	216
AL CONTNG	218
ALKOXY ALKYL, SYN	217
ALKOXY NAPHTHYL(1) PH, OPTICALLY ACTIVE, SYN	214
ALKOXY TRI-PH	221
ALKYL (3-CYCLOPENTADIENYL-PR)	212
ALKYL BUTENYLSILENLY	212
ALKYL NAPHTHYL(1) PH, & DERIVS	213
ALKYL NAPHTHYL(1) DERIVS	216
ALKYL TRI-ME, RXNS	217
ALKYL PER-F DERIVS	222
ALLENKOXY TRI-ME, SYN	223
ALLYL ME NAPHTHYL(1) PH, D LABELED	214
ALLYL TRI-ALKYL	213
ALLYLIC & PROPARGYLIC, SYN	212
ALLYLOXY BUO ALKYL	216
ALLYL NAPHTHYL(1), SYN	216
ARYL DI-ME W-HALO-ALKYL, SYN & REARR	223
ARYL NAPHTHYL, DERIVS	221
ARYL PR DI-ME, BR DERIVS	217
ARYLAZO TRI-PH, NEW SYN	218
BENZYL ALKYL, ME, SYN	214
BENZYOXY TRI-ALKYL	218
CH2CL, DERIVS	212
CH2NH2, REARR, NEW RXN	220
CL ALKYLPEROXY, RXN HYDROPEROXIDES	224
CL DI-ME CARBAMOXY-ME	221
CL DI-ME SPH	215
CL DI-ME (4-CLCH2-PH)-BU, SYN	218
CL ME, RXN SNC-2	213
CL NAPHTHYL(1) PH, DERIVS	217
CN TRI-CL, SYN	213
COOH ET, SYN	212
DI-(PENTA CL-PH) ME	223
DI-(TET CL-CL-SPYRIDYL) ME	223
DI-(3,4-DI-ME-PH) DI-SUBST	217
DI-ALKOXY ME PH	221
DI-ALKOXY, RXNS	221
DI-ALKYL	215
DI-CL DI-SUBST, RXNS SALICYLIC ACID	220
DI-CL, ADDN ACETYLENES	217
DI-CL, DERIVS, SYN	217
DI-CL, RXN DISULFATES, HEXA-ME-	224
DI-ET F ALKENYL	214
DI-ME (1-PENT-4-ENYL), HG & LJ DERIVS	217
DI-ME ALKENYL, & CL DERIVS	217
DI-ME BENZYLIDENE	217
DI-ME DI-(HALO-ALKYL), SYN	217
DI-ME -CAR, SYN	213
DI-ME DI, SYN	213
DI-ME DICYCLOPENTADIENYL	214
DI-ME ET VINYL, SYN	215
DI-ME PH ALKOXY	218
DI-ME PH CH2COOME	218
DI-ME PH VINYL, SYN	218
DI-ME PH-2, SYN	222
DI-ME PYRROLYL PH, SYN	213
DI-ME TERT-BU SUBST-MINES	223
DI-ME, P CONTNG	213
DI-PH MEO 4-CL-PH, SYN	218
DIALKYL DI-CL	223
DIALKYL GLYCIDYDIOXYALKYLVINYL, SYN	212
ETWINE	217
ETHYNYL PH, F DERIVS	217
FERROCENYL PH NAPHTHYL, DERIVS	212
GEH3, D LABELED	212
GLYCIDYL DERIVS, SYN	213
HALOGENO ALKOXYO, RXN MG	213
HALOMETHYL VINYL, SYN	213
HG DIMETHYL, O-SUBST	219
HO TRI-CL, O-ALLYL, SYN	213
ME ALKYL (2,3,4,5,6-PENTA-F-PH), & DERIVS	218
ME DI-CL	223
ME NAPHTHYL(1) PH	213
ME PH NAPHTHYL(1) PH, HG CONTNG	213
ME PH NAPHTHYL(1) ALKOXY	213
NAPHTHYL(1) PH	213
NAPHTHYL(1) PH VINYL ALKYL	219
NEW RXN, ADDN CHLORAL	217
NHCH3, SYN	218
NH2	220
NH2 ALKOXY	215
NH2, BORYL DERIVS	215
NH2 CONVERSION TO DISILAPIPERAZINES	221
NUCLEOSIDE DERIVS	218
NUCLEOTIDE DERIVS	218
OCTYLOXY(2) TRI-ME, SYN	219
OET TRI-ALKYL	224
OXO, DI-ME, SYN	217
PH A-NAPHTHYL METHOXY ALKYL, SYN	217
PH A-NAPHTHYL(1) ALKOXY ALKYL, SYN	217
PH, D LABELED	220
PHO TRI-BU, HYDROLYSIS	217
PHOSPHINO TRI-F, D LABELED	217
POLY-, CL PER-METHYL, NEW SYN	215
SYN	212
SYN	215
SYN	218
SYN GLYCOLS	218
TERT-BU DI-ME KETENIMINYL	213
TERT-BU DI-ME NUCLEOSYL	213
TETRA-ADAMANTYL	213
TETRA-ALKYL, DERIVS	213
TETRA-CL, RXN ADAMANTANEACETIC ACIDS	224
TETRA-CL, RXN ADAMANTANES, 1-HO-	224
TETRA-ET, DERIVS, D LABELED	213
TETRA-ET, SYN	213
TETRA-ME, DERIVS, SYN	213



TRI-ALKYL GE(HYF)2, SYN, DERIVS	219776
TRI-ALKYL INDENYL	213472
TRI-ALKYL, SYN	212361
TRI-BR CCL2BR	219313
TRI-CH2ME2, SYN	212452
TRI-CL ET, & DERIVS, NEW SYN	213813
TRI-CL 4-MEO-PH, HALOGENATN	219045
TRI-ET AC	217927
TRI-ET ALKOXY	222463
TRI-ET ALKOXY, SYN	212524
TRI-ET ALKYNES, SYN	222711
TRI-ET ARYL OXY, SYN	213773
TRI-ET HEXYL(2), SYN	214132
TRI-ET VINYL, SYN	215799
TRI-ET, DERIVS	222493
TRI-ETO ET, SYN	214689
TRI-F (2-ME-2-BUTENYL)-	214688
TRI-F BUTENYL(2)	214688
TRI-ISO-PR, F, SYN	220126
TRI-ISOCYANATO, DERIVS	220233
TRI-ISOTHIOCYANATO, DERIVS	220233
TRI-ME (ARYL-THIO-AMINO)	220992
TRI-ME (3,3-DI-CL-2-PROPENYL)	216081
TRI-ME A-(ALKOXY-BENZYL)	219079
TRI-ME ALKENYL, SYN	213775
TRI-ME ALKOXY	213544
TRI-ME ALKOXY, SYN	214108
TRI-ME ALKOXY, SYN	213053
TRI-ME ALKYL	223623
TRI-ME ALKYL-SN-AMINES	224224
TRI-ME ALKYL, SYN	215620
TRI-ME ALKYL, SYN	216354
TRI-ME ALKYL, SYN	217423
TRI-ME ARYLAMINO, SYN	213452
TRI-ME ARYLESENYL	222919
TRI-ME BUTENONITRILE, DERIVS	217662
TRI-ME BUTENYL	221369
TRI-ME CAROTENOYL	223330
TRI-ME CYCLOALKOXY, SYN	217375
TRI-ME CEPHALONENOL, DOCL	223051
TRI-ME ETHOXYCARBONYL ME, SYN	216277
TRI-ME HOO	221250
TRI-ME NH2, HALO PHOSPHINE DERIVS	219815
TRI-ME PD-CL, SYN	220227
TRI-ME PH, DERIVS	213770
TRI-ME PH, RXN	212364
TRI-ME PH, RXN	212363
TRI-ME SUBST-GUANIDINO, SYN	214867
TRI-ME THIOALKYL, SYN	216321
TRI-ME TRI-(NME2-PHOSPHINE-IMINO)	219314
TRI-ME VINYL, DERIVS	214261
TRI-ME 4-NO2-BENZYL	219250
TRI-ME 6-SUBST-HEXYL, SYN	222706
TRI-ME CEPHALONENOL, DOCL	222263
TRI-ME, DERIVS	214867
TRI-ME, DERIVS	217265
TRI-ME, DIGLYCERIDE DERIVS	222762
TRI-ME, ETHERS	220387
TRI-ME, GLYCERIDE DERIVS, D LABELED	222761
TRI-ME, LINCOMSAMINE DERIVS	222266
TRI-ME, TRYPTAMINE DERIVS	224122
TRI-MEO ET, SOLVOLYTIC FRAGMENTATN	217252
TRI-MEO ME, DERIV	221497
TRI-OCOD3, DERIVS	213396
TRI-PH	221496
TRI-PH ALKENYL	213903
TRI-PH VINYL, SYN	213096
TRI-PH, DERIVS	216096
TRI-PH, F, DERIVS	213774
TRI-SUBST (3,3-DI-F-PR)	224191
TRI-SUBST, D LABELED	212529
TRI-SUBST, NEW SYN	212529
TRIALKOXY PR, NH2 DERIVS	221277
TRIALKYL ACETAMIDO	223209
TRIALKYL	221278
TRIALKYL AMINOALKYL	221279
TRIALKYL ANILINO, SYN	224053
TRIALKYL BIPHENYL, SYN	213777
TRIALKYL PENTANYL, ARYLSULFONYL	
DERIVS	217929
TRIALKYL VINYL, SYN	219546
TRIALKYL, DERIVS	223206
TRIARYL ANILINO, SYN	224053
VINYL, CLEAVAGE BY FLUORIDE, NEW RXN	223624
VINYL, DERIVS	213099
LATHENIOLS, TRI-ME, NEW SYN	213473
LANOLS	
O-(O-SUBST-AL)-	213095
O-ME-SI-CH2NH2	221280
PHOSGENES	224362
LAOCTATRIENES, 5-, 1,3,7-, 2,5,5-TRI-ME-	214770
LAPHOSPHOLANES, 1,2-, 1,1-DI-ME-2-PH-	
4-SUBST-	223490
LAPLEADINES, 7-, 7,12-DI-H-7,7-DI-	
SUBST-	216050
LASTANACYCLOHEXANES, 1,4-, 2,3/5,6-	
DI-(ORTHO-CARBORANO)-	219036
LATETRALINS, 2-, 2,2-DI-ME-, DERIVS &	
SYN	213771
LATHAOCETANES, 1,5-, 1,1-DI-SUBST-, SYN	
& DERIVS	219932
LATRANES	
1-(8-HO-ET-5-ME)-	216056
1-(3-NH2-PROPYL)-, & DERIVS, SYN	212476
LATRICYCLODECATRIENES(5,3,2,0/2,6),	
3-, 4,9,11-, 8-OXO-, DERIVS	217699
LAZANES, D-SUBST-	215477
LIPINS, NONANULATED, SYN	217521
LOXANES	
O-(1-CYCLOALKYL)-1-(CYCLOPROPYL-ME)-	222492
1,1,3,3-TETRA-ME-1,3-DI-(ALKYLAMINO-	
ME)-	221282
LTHIANES, SYN	216049
LYMARINS, DERIVS	219957
LYMODSIA CALIFORNICA,	
GLUCOSIDES	213128
GLUCOSIDES	224645
LYMONDSINS,	
ISOLATN & STRUCT	213128
STRUCT & DERIVS	223835
1-FERULYL-, ISOLATN	224645
LYMONS-SMITH RXN,	
CYCLOALKANOLS	217375
METHYLAN	215097
NAPIC ACIDS, ESTERS, ERYSIMOSIDYL	
ISOLATN & STRUCT	217167
NOACUTINES,	
BIO SYN, C-14 LABELED	215261
ISOLATN	216436

## SINTA

SINTAMILS,	
METABOLITES	222595
SYN, & DERIVS	222594
SISOMICINS,	
ISOLATN & STRUCT	219921
2'-AC-, C-14 LABELED	214864
6'-N-AC-, C-14 LABELED	219470
SKATOLIS, MALONIC ESTER DERIVS, NEW	
SYN	212866
SKIMMIA JAPONICA, COUMARINS	218683
SKIMMIANINES, BIOSYN, C-14 & T LABELED	
SKIN IRRITANT ACTIVITY	214649
SLEEP INDUCING ACTIVITY	213946
SMILAX ASPERA, STEROIDAL SAPONINS	219172
SMRX RXN	214482
REARR 5-H-MESITYLSULFONES	213603
REARR, ANTHRAQUINONES, 9,10-, 2-HO-,	
1,4-DI-NH2-2-O-SUB	222442
REARR, HYDRAZONYL ARYL ETHERS	214258
SMIPINES, STRUCT & DERIVS	224154
SMOOTH MUSCLE CONTRACTING ACTIVITY	
PROTONATION	220836
SMOOTH-MUSCLE STIMULATING ACTIVITY,	
POTENTIAL	220837
SMULTICOLIC ACIDS, & DERIVS, & C-13	213570
LABELED	222040
SNOUTENS,	
ISOMERIZATN	218834
SOLANUM SPECIES, SESQUITERPENES	223849
SOLANUM TUBEROSUM, METABOLITES	222813
SOLANUM STURTIANUM, ALKALOIDS	22540
SOLANUM TUBEROSUM, METABOLITES	221941
SOLANUM VESPERTILLO, SAPOGENINS	218395
SOLANUM LUBRINIS, ISOLATN & STRUCT	224144
SOLANUM LUBRINIS, ISOLATN & STRUCT	224144
SOLASODANES, 3-HO-, 5,6-EPOXY-N-AC-,	
LABELED	215046
SOLIDAGO ARGUTA, DITERPENOIDS	219405
SOLIDAGO SEROTINA, DITERPENOIDS	220022
SOMMELET RXN, THIAZOLES	215256
SONGORINES, INTERMED, NEW SYN	213272
SOPHORA ALOPECUROIDES, ALKALOIDS	224079
SOPHORA FLAVENES, FLAVONOIDES	213260
SOPHORA FLAVENES, ME, DERIVS, SYN	218250
SORBARIA SORBIFOLIA, FLAVONOIDES	218883
SORBITOLS,	
BENZENE CONDENSATN	215157
ESTERS, ME, 6-HALO-, NEW SYN	213058
SORBITOLS,	
D LABELED, DERIVS	214855
1-N-KYME-AMINO-1-DEOXY-	224386
SORBOFURANOSIDES, ME, DERIVS, & C-14	
LABELED	214453
SORBOPIRANOSIDES, 5-AZIDO-5-DEOXY-,	
DERIVS	213016
SORBOSES, PER-O-AC, D LABELED	219963
SORDARICINS, ESTERS, ME, RXN SEQ	212468
SORGANOSILICON CPDS, SYN	221917
SORGANIS, METHOIDS	223860
SPASMOLYTIC ACTIVITY	
POTENTIAL	213814
POTENTIAL	213855
POTENTIAL	214697
POTENTIAL	215823
POTENTIAL	217326
POTENTIAL	217988
POTENTIAL	218184
POTENTIAL	218881
POTENTIAL	220146
SPASMOLYTIC ACTIVITY,	
POTENTIAL	213526
POTENTIAL	214933
POTENTIAL	216906
POTENTIAL	180023
POTENTIAL	219838
SPATHELABISCHROMENES, & HEXA-H-,	
ISOLATN	217066
SPATHULENES, B-, ISOLATN, STRUCT	218686
SPATHULENES, STEREOCHEM	221026
SPERGULANINS, A, STRUCT, DERIVS	216781
SPHINGANINES,	
D-THREO-, NEW STEREO SPECIFIC SYN	214285
2-ACYL-3-DE-H-, NEW SYN	215333
3-DE-H-N-AC-, SYN	218322
SPHINGENINES, 2-ACYL-3-DE-H-, NEW SYN	215333
NEUROSPORA CRASSA	219577
SACCHAROMYCES CEREVISIAE	219579
STRUCT	217741
SPHINGOMYELINS,	
ISOLATN	227743
STRUCT ANALOG SYN	222493
SPHINGONES, ANALOGS, SYN	217920
SPIN LABELS,	
IMIDAZOLIDINES, & D-N-15 DOUBLY	
LABELED	222954
IMIDAZOLIDINES, N-OXYL, D-N-15 DOUBLY	
LABELED	222952
NITROXIDES, LECITHINS	219264
OXAZOLIDINES, 3-OXYLS, 4,4-DI-ME-,	
SYN	224444
SPINACIA OLERACEA, LIPIDS	224640
SPINASTEROLS, 3-O-(GLUCOSYL-GLUCOSYL)	
LABELED	214627
SPIRAEA HYPERICIFOLIA, FLAVANS	224089
SPIRAE CPDS	
AZASPIRODECANES(2,2), 1-, N-SUBST-	212309
BENZOAZASPIRODECANES(4,5)(5,2),	
1,3,9-TRIOXO-, 7-	214331
BENZOXEPINESPIROCYCLOPENTANES, 4,	
1-, 1-, 5-OXO-, 2,3-D	219362
BORON CONTNG, SYN	221266
CHAMIGRENES, A	221901
CYCLOHEXANES, 1,4-DI-(4',4'-DI-ME-	
OXAZOLIDIN-2-YL)	222444
CYCLOPENTANESPIROFURANS, 2H-, 2,4,5'-	
TRIOXO-	217391
DIAZASPIRONANES(4,4), 1,3-, 4-OXO-,	
2-(ARYLGUANIDINYL)	214911
DIAZASPIRONANES(4,4), 1,2-,	219822
DIAZATHIASPIRODECANES(3,4), 5,8,1-, 6,	
7-DIOXO-	223612
DIONENES, NEW SYN	218693
DIOXAZASPIROHEPTADIENES(2,4), 4,7,5-,	
1,5-, NEW RXN	219086
DIOXABICYCLOHEPTENESPIROCYCLOPENTA	
NES(3,2,1), 2,6,1'-8	224743
DIAZASPIRODECANES(4,5)(5,2), 1,3,9-	
TRIOXO-, 7-	220425
DIOXADIAZASPIRONANES(4,4), 1,6,	
2,7-, 2,7-, 3,8-DI-	219201
DIOXAPHOSPHOLANES, 1,3,2-, STRUCT	212873

## SPIRO

(CONTINUED)	
SPIRO CPDS,	
DIOXASPIRODECANES(4,5), 1,3-, & O-18	
LABELED	218016
DIOXASPIRODECANES(4,5), 1,4-, 8-OXO-,	
NEW SYN	221324
DIOXASPIRODECANES(4,5), 1,6-, NEW SYN	219019
DIOXASPIRODECANES(4,5), 6,10-, 8,8-DI-	
ME-1,2-DI-SUBST-	220341
DIOXASPIRODECANES(2,2), 1,4-, 2,5-DI-	
TERT-BU-2-ME-	220382
DISPIROCYCLOPROPANEBICYCLOOCTADIEN	
ES(2,2,2), 1,2/3',1'	219287
DISPIRODECADINES(2,0,2,4), 1,5-, SYN &	
VALENCE ISOMER	221907
DISPIRODECADINES(2,0,2,4), 7,9-,	218834
DISPIRODECADINES(2,0,2,4), 7,9-, & D	
LABELED	219286
DISPIRODECANES(2,0,2,4), 8,9-DI-8R-	219286
DISPIRODECANES(2,0,2,4), 8-	219286
DISPIROFLUORENETRICYCLOOCTANEFUOR	
ENES(5,1,0,3/5)	216385
DISPIROINDOLINECYCLOBUTAINOLINES,	
2,1-, 2,1-, SYN	214404
DISPIROXIRANCEPHAMPYRAZOLINES(2,3	
/4',3'), DELTA-1,	213136
DISPIRODECANES(2,0,2,5), 10-	
METHYLENE-	212913
DISPIRODECANES(2,1,2,4), 11-	
METHYLENE-	212913
DISPIRODECANES(3,1,3,3), 1,3-DIOXO-	222063
HEXAADIASPIROTRIDECANES(4,1,5,2)	
1,3,6,9,11,13-	223696
NEW SYN	212690
OXAASPIRODECANES(2,5), 1,2-, 2-(2-	
CL-ET), SYN	221357
OXAADIASPIRODECANES(4,5), 1,3,8-, 2-	
OXO-, 4-DI-SUBST-	220849
OXAADIASPIRODECANES(4,5), 1,4,8-, 3-	
OXO-, 2,8-DI-SUBST-	214925
OXAADIASPIRODECANES(5,5), 1,4,9-,	
3-OXO-, 5,9-DISUBS	214925
OXAADISPIROTRIDECANES(4,1,4,2), 12-, 5-	
OXO-, SYN	222794
OXAASPIROALANES(3,N)3, 1,1,2-TRI-F-	215814
OXAASPIRODECANES(4,5), 1, DERIVS	220093
OXAASPIRODECANES(4,5), 1, 2,6,10,10-	
TETRA-ME-	221076
OXAASPIRODECANES(4,5), 1, 3-, DERIVS	220092
OXAASPIRODECANES(4,5), 1, 7-, 6,9-	
DIOXO-	213559
OXAASPIRODECANES(4,5), 1, 7-, 6,9-	
DIOXO-	213560
OXAASPIROHEPTADIENES(2,4), 4, 1,6-, 5-	
OXO-, 1,2,6,7-TET	217591
OXAASPIROHEXANES(3,2), 1-, PER-F, SYN	216794
OXAASPIROHEXANES(2,3), 1, 4-	217729
OXAASPIRODECANES(3,4), 1, 7-, 6-OXO-,	
2,2,3,3-TETRA-ME-	220553
OXAASPIRODECANES(2,2), 1, DERIVS	217304
OXAASPIROPENTANES(2,2), 1, DERIVS	217590
OXAASPIROPENTANES(2,2), 1, 2-ME-2-	
SUBST-, NEW RXN	218847
OXAASPIROPENTANES(2,2), 1, 2,2-DI-ME-	
DERIVS	223576
OXAASPIROPENTANES(5,5), 1, 9-TERT-	
BU-	214574
OXATHIAZASPIRODECANES(5,5), 7,3,	
1-, 1-	221383
OXATHIASPIRODECANES(4,5), 2,6-, 8-, 4-	
OXO-, DERIVS	220616
OXETANES-MACROCYCLIC POLYETHER	
RINGS	222215
PHOSPHONASPIRONANADIENES(4,4), 5-,	
2,3-, 4,4'-DI-SUBS	221340
PHOSPHONUM CPDS, DI-(2,2'-	
BIPHENYLENE)-	216215
RXN [P(R)2]	219999
SEQUESTERENES	215521
SYN	213448
SYN	216684
SYN	217898
TETRAACYCLONONANES(3,3,1,0/2,4,0/2,8	
)	216446
TETRAOXAPHOSPHASPIRONANES(4,4),	
4,6,9,5-, DERIVS	220425
TETRAOXADIASPIRODECANES(5,6)	
7,8,11,12,9,10-	216553
THIADIASPIRODECANES(3,5), 1,5,7-, 6-	
OXO-, DERIVS	222439
TRIOXAAZAPHOSPHASPIRONANES(4,4),	
4,6,9,5-, DERIVS	220425
TRIOXASPIRODECANES(4,5), 1,4,6-, 7-	217086
SPIROACRIDINOXIRANES, 4,2', 3'-PH-1,2,	
3,4-TETRA-H-, SYN	215987
SPIROALKANES(3,N), 1-OXO-, NEW SYN	219448
SPIROANNELATION RXN, LACTONES, NEW	
RXN	212279
SPIROANTHRACENECYCLOPROPANES(10,1	
)	213505
1,9-OXO-, 2-COOET	
SPIROAZETIDINEFLUORENES, 2,9-, 4-OXO-,	
1-ARYL-3-PH-3-SUBST-	214393
SPIROBENZIMIDAZOLEINDOLINES, 2,3-,	
2H-, 2-OXO-, SYN	220297
SPIROBENZCHROMANOPHATHALENES(F)	
2,1-, 2-OXO-, 1,2-DI-H-	214641
SPIROBENZOCYCLOHEPTENECYCLOPROPAN	
ES, 7,1', 7H-, SYN	218258
SPIROBENZODIOXINECYCLOBUTANES, 1,2-,	
3-, 5,8-EPIOXO-, SYN & RXNS	213369
SPIROBENZODIOXOLEBENZOTHAZINES, 2,	
4-, 1,3-, 3,1-, SYN	217649
SPIROBENZODIOXOLEBENZOTHAZINES, 2,2',	
DERIVS	214230
SPIROBENZINDOLETHIENECYCLOPROPANES, 2,2',	
1,3-, 1,1-, DERIVS	219155
SPIROBENZOFURANCYCLOHEXADIENES, 2,	
4-, 2,5', 1-OXO-, 2,6,7-TRI	217508
SPIROBENZOPENTADIENECYCLOHEXADIENES, 2,	
2,1-, 2,5', 4'-OXO-, DERIVS	214197
SPIROBENZOPENTADIENECYCLOHEXADIENES(8),	
2,1-, 2,5', 4'-OXO-, DERIVS	215693
SPIROBENZOPENTADIENECYCLOHEXANES, 1,1',	
2-, 1H-, 3,4-DI-H-	221061
SPIROBENZOPENTADIENECYCLOHEXANES, 1,1',	
2,2', 6,4-DI-SUBST-PH-AZO-	214205
2,2', 6-CH2-SPIROBENZOPENTADIENECYCLOHEXANES, 1,1',	214196
SPIROBENZOPENTADIENECYCLOHEXADIENES(2,2'),	
6-NO2-8-SUBST-	222665
6-SUBST-1,3',3'-TRI-ME-	222169
SPIROBENZOPENTADIENECYCLOHEXANES, 2,	
6-, 6'-4-DI-SUBST-PH-AZO-	214205

## SPIRO

SPIROBENZYL CARBOLINES, 2,1', DERIVS,	
NEW SYN	219014
SPIROBENZYLISQUINOINOLINES,	
DERIVS, NEW SYN	223571
2,1', 1', DERIVS, NEW SYN	2



<b>SPIRO</b>	
SPIROCYCLOPROPENEFLUORENES(3,9), SYN	222581
SPIROCYCLOPROPENORBORNENES, 3,7- 2, 2'-DI-3-TETRA-CN	222579
SPIROCYCLOPROPENETRICYCLOUNDECADIE NES(6,2,1,0,2,7), 3,11'-SYN	222579
SPIROCYCLOPROPYLDIAZANORBORNANES, 1,7-, 2,3-, 3-DI-ME	218217
SPIRODECADIENES(4,5), 2,6-, 3-COOH- ESTERS, ME, 6-ME, 8-OXO-10-SUBS	213009
SPIRODECANES(2,7), 5-OXO-, SYN	212401
SPIRODECANES(4,5), ME DERIVS	216201
1-AC, 4,8-DI-ME-, DERIVS	215117
6-OXO-, 7,7-DI-BR-	220909
7-OXO-, & ACETALS	223296
SPIRODECANES(4,5), 6-OXO-, NEW SYN	213008
6-, 8-OXO-, 3-COOH-, 6-ME-, DERIVS	213009
7-, 3-COOH-, ESTERS, ME, 6-METHYLENE- DERIVS	213009
7-, 6-OXO-, 9-SUBST-	220909
8-, 7-OXO-	223296
9-OXO-, 10-ME-, & DERIVS	222234
SPIRODIBENZOCYCLOHEPTENECYCLOHEXA NES(A,D), 5,1', 5H-, DERIVS	213857
SPIRODIBENZOCYCLOHEPTENECYCLOHEXA NES(A,D), 5,1', 2'-5H-, DERIVS	213857
SPIRODIBENZOCYCLOHEPTENECYCLOPENT ANES(A,D), 5,1', 5H-, DERIVS	213857
SPIRODIBENZOCYCLOHEPTENEDIOXOLANE S(A,D)(5,2), 5H-, 4'-SUBST-NH2-	222824
SPIRODIBENZOXEPINDIOXOLANES(B,E) (1,1,2), 11H-, 4'-SUBST-NH2-	222824
SPIRODIINDANES(2,2), 1-OXO-, OPT ACTIVE	213908
SPIRODIISOCAMMARINS, 3,3', 7,7-DI-HO-, 7,7-DI-ME, 3,3', 4,4'-TET	223339
SPIRODIOXANORBORNENES, SYN	214942
SPIRODIOXANEOXAZOLINES, 5,4', 1,3-, 2'-, 2,2-DI-ME, 2'-PH-	218509
SPIRODODECANES(2,9), 5-OXO-, SYN	221401
SPIRODODECANES(5,6), 1,7-DIOXO-, SYN & HYDROLYSIS	218131
SPIROESTRADIENEDEXAZOLINES(17,5), 1, 3,5(10)-SYN	220883
SPIROFLUORENECYCLOBUTANES, 9,1'-, SYN & DERIVS & D LABELED	216491
SPIROFLUORENEISOTHIAZOLIDINES(9,5), 1,2'-, DERIVS	223829
SPIROFLUORENETHIOPYRANES, 9,2', 2H-, SYN	223299
SPIROFURANFUROXATHIOLES(3,4-D), 3, 2', OCTA-ME, 4-SUBST-	222404
SPIROFURANINDOLES, 3,2', 1H-, 2,3'-, DIOXO-, 4,5-DI-H-	219706
SPIROFURANSOBENZOFURANES(B), 2',3-, 1, 2-DIOXO-, 2',3',4',5'-TETRA-	216131
SPIROFURANPYRAZOLINES(3,5'), 2-, 4- OXO-, SYN	221480
SPIROFURATHIAZOLEIMIDAZOLIDINES(2,3- D), 2,4'-, DERIVS	217833
2,4', 2'-THIO- DERIVS	217835
SPIROHEPTADIENES(2,4), 4,6-, ADDN CL-KETENES	192187
4,6-, 1-ARYL-, SYN	19769
4,6-, 1,2-DI-SUBST-	213355
SPIROHEPTADIENES(3,3), 1,5-, SYN & RXN	217527
1,5-, 2,6-DI-COOH-, & DERIVS	217527
SPIROHEPTANES(2,4), 4-SUBST-	217023
SPIROHEPTANES(3,3), 1,2,5,6-TETRA-BR-	219644
2-OXO-, 1-CL-1-ALKYL-, & DERIVS	212690
2,6-DI-SUBST-	217527
SPIROHEPTATRIENES(2,4), 1,4,5-, SYN	222579
1,4,6-, 1,2,4,5,6,7-HEXAARYL-	215265
SPIROHEPTENES(2,4), 4-, PI SYSTEM SPECTRA	217549
6-, 4-COOH-, SYN	192187
SPIROHEXADIENES(2,3), 1,4-, 6-HO-, 1,2,4, 5-TETRA-BR-, DERIVS, SYN	217591
SPIROHEXADIENES(2,3), 1-PH, 4,4-DI-CL-5,5-DI- F-, DERIVS, SYN	118845
SPIROHEXANES(2,5), 4-OXO-, 1-(CIS-1- PROPENYL)-	214910
SPIROIIMIDAZOLIDINEPHthalIDES, 4,3', 2- OXO-, DERIVS	218757
SPIROINDANHYDANTOINS, 2,5-, 4,5-DI- OME	218111
SPIROINDANOXIRANES, 2,2', 1,3-DIOXO-, 3, 3-DI-CN	219259
SPIROINDANPIPERAZINES, 2-, 2', 1'-ME-, NEW SYN	213267
SPIROINDANPIPERIDINES, 3,4', 1-OXO-, 1'- ME-, DERIVS	220088
SPIROINDANTHIAZOLIDINES(2,2'), 4'-COOH- , 1,3-DIOXO-, DERIVS	215583
SPIROINDENOXOLENES(1,5'), 2'-OXO-	222579
SPIROINDENTHIRANES(1,1,2), 2-PH-3- PIPERIDINO-, SYN	219798
SPIROINDOLEINDOLIZINES, 3,1', 2-OXO-, DERIVS	213905
SPIROINDOLEINDOLIZINES(2,1'), 5H-, 3- OXO-, 7'-CH2COOH-	223725
SPIROINDOLINETHIACYCLOPENTANES, 2,3', 1'-, 1-ME, 3-SUBST-	220919
3,3', 1-ME, 2,4-DI-SUBST-	220919
SPIROISOCHROMANPYRROLIDINES, 1',3-, 2, 5-DIOXO-	214326
SPIROISOQUINOLINECHROMANS, 1,2', 2- ME, 6'-SUBST-	212849
SPIROISOQUINOLINECHROMENES(1,2'), 2H-, 6-SUBST-1,2,3,4-TETRA-H-	222165
SPIROISOTHIOCHROMANPYRAZOLINES, 1', 4-, 5-OXO-, 3-NH2-	214326
SPIROLACTONES, PETASITES JAPONICUS	213264
SPIRONAPHTHALENEPHENANES, 1',1'-, 2-OXO-, 4-HO, 1',2',3-TETRA-H-	214641
SPIRONADIENES(4,4), 1,3-, 7,8-DI-HO-, 2,7-DI-O, 3-SUBST-	212227
SPIRONANES(3,5), 1-OXO-, SYN	219448
1-OXO-, 5,9-DI-ME-, & DERIVS	212447
1-OXO-, 9-ALKYLIDENE-, SYN	215120
1,3-DIOXO-, 2-CL-2-ME-	220717
2-OXO-, 1-CL-1-ME-	212690
2,7-DIOXO-, & DERIVS	220477
SPIRONANES(4,4), 1,6-DIOXO-, 4,9-DI- ME-, SYN	221943
SPIRONANES(5,3), 3,5-	217383
SPIRONANETETRAENES(4,4), SYN	212227

<b>SPIRO</b>	
SPIRONORBORNANEOXAZOLIDINES, 2,5', 2-OXO-, SYN	219203
SPIRONORBORNENECYCLOPENTANES, 2,1'- 5-, 2'-OXO-, DERIVS	221399
SPIROOCTADIENES(3,4), 5,7-, NEW SYN	213568
SPIROOCTADIENES(2,5), 1-COOH-, 1-ME-, SYN & DERIVS	212690
1-DI-BR-	214897
4-METHYLENE-, RXNS	212875
4-SUBST-	217023
SPIROOCTANES(3,4), 1-OXO-, SYN	219448
SPIROOCTENES, 3,4-, 5-, 7-BR-	219369
SPIROOXADECENES(4,5), 1-, 6-, 2,6,10,10- TETRA-ME-	222937
SPIROOXAZOLINECYCLOPROPANES, 4,1'-, 2'-(1,3-DI-PH, 4-PYRAZOLYL)-, DE	223522
SPIROOXAZOLOISOINDOLECYCLOALKANES( 4,3-A), 1,1'-, SYN	223993
SPIROOXETANES, 2', 3'-HO-, 3'-PH- CYCLOHEXYL-	221539
SPIROOXINDOLPYRAZOLIDINES, 3,3', 5'- OXO-	217286
SPIROOXIRANEPHENAZINES, 4,2', 10- OXIDES, 3'-PH-, SYN	215987
SPIROOXIRANS, DERIVS, SYN	212495
SPIROPIENADECENES(5,9), 1-, 3,7-DIOXO- DERIVS	217203
SPIROPIENANES(2,2), D LABELED	214850
1-8Z,1-ME-, & DERIVS	212451
1-CH2CL-	216277
1-COOH-, ESTERS, ME, 4,4,5,5-TETRA-CL- 2,2-DI-HO-	222318
1,4,4-TETRA-HALO-, DERIVS, NEW SYN	215239
SPIROPENTANES(2,4), 4-OXO-, 1-(CIS-1- PROPENYL)-	214910
SPIROPHENANTHRIDINECHROMENES(6,2'), 6',8'-DISUBST-	221096
SPIROPHOSPHORANES, IMINE ADDN	219778
SYN	212412
SYN	216089
SYN	216343
SYN	220425
SYN & TAUTOMERISM	220125
SPIROPYRAZOLEFLUORENES(3,9'), PHO-NOLYSIS	222581
SPIROPYRAZOLINEBENZODIPYRAZOLINES (1,2-C,4,5-C), 4,8', 3,5,3',5'-	218994
SPIROPYRIDINETHIAPYRANS, 2,4'-, DERIV, NEW RXN, RING OPENING	221984
SPIROPYRROLINODECYCYCLOHEXANES(1,2 A), 4,1'-, 4H-, SYN	223994
3-OXO-, 5,6-EPOXY-, SYN	215046
6A-ME-, DERIVS	224543
SPIROSTANS, SAPOGENINS, ISOLATN & STRUCT	217116
SPIROSTENES, 2,3-, 5A, STEREOCHEM SYN	223059
6-, 3-HO-, DERIVS	212192
SPIROSULFURANES, DI-ARYL, DI-ALKOXY	218926
SPIROTHIAZOLIDINECYCLOHEXENES, 5,1'-, 3', 2'-THIOXO-, DERIVS, SYN	221991
SPIROTHIETANEXANTHENES(2,9'), SYN	219832
SPIROTRIDECANES(5,7), 3,7-DIOXO-, DERIVS	217203
SPIROTRITHIANES, 1,3,5-, PYRROLYSIS	223001
SPIROUNDECADIENES(5,5), 2,7(8), 2,3-DI- ME-	214524
SPIROUNDECANES(4,6), 1,6-DIOXO-, NEW SYN	218596
SPIROUNDECANES(5,5), 3-OXO-, & DERIVS	224472
4,10-DI-HO-, 2,2,8,8-TETRA-ME-	217606
4,10-DIOXO-, 2,2,8,8-TETRA-ME-	217606
SPIROUNDECANES(5,5), 1-, 3-OXO-	224472
1, 3,7-DIOXO-, 1-MET, 2-ME-	214564
1, 9-HO-, 4-BR-8-CL-1,5,9-TETRA-ME-	218202
8-, 3-HO-, 1,9-TRI-ME-2-BR-5- METHYLENE-8-CL	223626
SPIROVETIADIENES, 1(10),11-, 2-OXO-, ISOLATN	221941
SPIROVETIVANES, SYN	213008
SYN	213009
2-OXO-, ISOLATN & D LABELED	221941
SPIROVETIATRIENES, 1(10),3,11-, 2-OXO-, ISOLATN	221941
SPIROXANTHEMECHROMANS(9,2'), 4- (ANTHYLIDENE-ME)-, SYN	221481
SPIROGIA OFFICINALIS, DITERPENES	217194
TERPENES	215233
SPIRODISMINS, B, TOTAL SYN	217679
SPIRODISMINS, A, C-14 & T LABELED	224729
SPIRODORMIA AFFINIS, FUNGAL METABOLITES	216308
<b>SQUALENES,</b>	
2,3-DI-HO-, T LABELED	216734
2,3-EPOXY-, STEREOCHEM	223977
2,3-EPOXY-22-METHYLENE-22-DI-H-, T LABELED	217994
2,3-OXIDES, DERIVS, C-14 LABELED	213521
<b>SQUARIC ACIDS,</b> METAL DERIVS	223790
1,2-BISAMIDES, RXN DIET MALONATE	215259
<b>STACHENES,</b>	
15-, DERIVS AT C-14	218394
15-, 1A, 12B, 17-TRI-HO-	218005
15-, 7B, 12B, 17-TRI-HO-	218005
STACHENES, ISOLATN & STRUCT	222340
STACHYS ANNUA, DITERPENIDS	222335
DITERPENIDS	222340
STACHYS SILVATICA, DITERPENIDS	224077
STACHYSIC ACIDS, 6-HO-, ISOLATN & STRUCT	224077
STANNACYCLOHEPTANES, 1,1-DI-SUBST-	224467
STANNACYCLOHEXANES, 1,1-DI-SUBST-	224467
STANNACYCLOPENTANES, 1,1-DI-SUBST-	224467
<b>ALKANOYLAMIDO PR</b>	
ARYL TRI-BU, SYN	217932
BENZYL TRI-ALK, SYN	224066
BENZYL TRI-ME, SYN	217571
BZL TRI-ME, SO2 INSERTN	212375

<b>STANN</b>	
<i>(CONTINUED)</i>	
<b>STANNANES,</b>	
CARBORANYL TRI-ME, SYN & CLEAVAGE	213460
CF3 CF3CO DI-ME, SYN	214868
CL CH2CL DI-ALKYL, NEW RXN,	224372
SUBSTITUTN	223343
DERIVS	224046
DI-(SO2PH) DI-SUBST	222888
DI-ALKOXY ALKYL I, SYN	216815
DI-BU DI-ALKOXY	213786
DI-BU HALO ALKYL	216816
DI-CYCLOPENTADIENYL DI-HALO, SYN	212520
DI-ME OTOS, DERIVS	217858
DI-ME PH, DERIVS	213461
DI-PH DI-(4-SUBST-THIOBENZYLTHIO)	223317
DI-SUBST DI-(SO2CF3)	224046
ME METHANOSULFONO-BIS(ME-IMIDE), SYN	219318
ME TRI-ALKYL, SYN & NMR	216714
RXN KETENES	215061
RXN THIOACETATES, NEW RXN	215080
SYN	214276
SYN	215153
TETRA-ADAMANTYL	213779
TETRA-ALKYL	215312
TETRA-ARYL, SYN	213462
TETRA-CROTYL	212552
TETRA-PH, DERIVS, SYN & X-RAY	213788
OXO	219034
TRI-(CH2SIME3), DERIVS	222617
TRI-(ISO-PR) ALKYL, DERIVS	217626
TRI-ALKYL (W-HO-ALKYL)	217626
TRI-ALKYL (1-ALKYL-2-NET-2-VINYL)	215061
TRI-ALKYL AC	215061
TRI-ALKYL ALKOXY	217776
TRI-ALKYL GE(HF2), SYN, DERIVS	224062
TRI-ALKYL IMIDYL	213787
TRI-ALKYL SUCCINIMIDYL, SYN	213791
TRI-ALKYL, HG CONTNG	219313
TRI-BR CCL2BR	216916
TRI-BU ALKYL, DERIVS	224751
TRI-BU ME	220126
TRI-BU PH, SYN	217432
TRI-BU, DERIVS	217918
TRI-BU, DERIVS	221289
TRI-BU, DERIVS, SYN	212552
TRI-CL ARYL, NEW SYN	218028
TRI-CL, SI DERIVS	217931
TRI-ET ALKYL	217923
TRI-ET VINYL, DERIVS	213099
TRI-F ALKYL, SYN	212338
TRI-ME (3,3-DI-CL-2-PROPENYL)	216081
TRI-ME (4-NO2-PH), SYN	217416
TRI-ME ALKYL, SYN	216088
TRI-ME BENZYL, RXN	213966
TRI-ME INDENYL	213472
TRI-ME PENTENYL, SYN	221184
TRI-ME PH, SO2 INSERTN	212374
TRI-ME PROPARGYL	217421
TRI-ME SUBSTANTINO, SYN	218155
TRI-ME SUBST, SYN	216325
TRI-ME 4-NO2-PH, NEW SYN	219693
TRI-ME, DERIVS	213792
TRI-ME, P & SI CONTNG	213453
TRI-PH (ARYL-THIO-ALKYL)	224045
TRI-PH ISOTHIOCYANATE	217433
TRI-PH, SO2 INSERTN	220994
TRI-PH NH2, SYN	221215
TRI-SUBST SO2CF3	224046
TRI-TERT-BU NH2	214262
TRI-VINYL FORMATE	217433
TRIALKOXY BU, SYN	214666
TRIALKYL BIPHENYL	213777
TRIALKYL, BORON DERIVS	215471
<b>STANNAPHOSPHOLANES, 1,2-, 1,1-DI-ME-2- PH-</b>	
223490	
<b>STANNINS, 4-HO-, 1,1-DI-BU-4-O-ALKYL-4- SUBST-1,4-DI-H-</b>	
224693	
<b>STANNOBOROXANES,</b>	
SYN	215471
SYN	215472
STAPELIA GRANDIFLORA, CONSTIT	219528
STAUBLI RXN, THIO-, & DITHIOPHOSPHORIC ESTERS	224269
<b>STEARIC ACIDS,</b>	
ESTERS, ME, 9(10)-MEO-, SYN	217015
10-HO-, T LABELED	222415
12-OXO-, 4',4'-DI-ME-OXAZOLIDINE-N-OXYL DERIVS	219264
STEGANONES, ANALOGS, SYN	219399
STEMMADENIA BELLA, TERPENIDS	215084
STEMONIA COLLINSIAE, ROTOENIDS	219357
STEMONACETALS, ISOLATN STRUCT & DERIVS	219357
STEMONALS, ISOLATN & STRUCT	219357
STEMONONES, ISOLATN & STRUCT	219357
STEMOPHONES, STRUCT & DERIVS	220563
STEMPHYLLUM SARCINAEFORME, POLARNTS	220563
STENDOMYCINS, ADDN THIOLGLYCOLIC ACID	219463
<b>STEPHANIA CEPHARANATHA, CONSTITUENTS</b>	
223848	
STEPHANIA DELOVAJA, ALKALOIDS	215972
STEREOLINES, STRUCT	215972
STERULIC ACIDS, ESTERS, ME, C-14 LABELED	220250
<b>STERIGMOCYSTINS, METABOLITES, C-14 LABELED</b>	
212597	
<b>STERIODS</b>	
215728	
<b>STERIODS,</b>	
4-TRIS-NOR-	220102
ABSOLUTE CONFIGURATN	222982
ACETYLATN	220246
ALKYNE DERIVS, SYN	221619
ANTHRA-, NEW SYN	222808
ANTIESTROGENIC	220247
AROMATIZN - DERIVS, SYN	220392
ARSADIAZON - DERIVS, SYN	219347
AXINELLA CANNABINA	220053
AXINELLA POLYPOIDES	223415
AZA ANALOGS, SYN	222653
AZA HOMOLOGS, SYN	213013
BACKBONE REARR	215649
BACKBONE REARR	219672
BECKMANN REARR	221769
BIOSEN	216231
BORON-CONTNG	218997
BROMINATN	222780
C-NOR-D-HOMO-, SYN & DERIVS	213497
C-13 & D LABELED	217802
C-14 & T LABELED	213688
C-14 & T LABELED	218444
C-14 & T LABELED	218485

<b>STERO</b>	
<i>(CONTINUED)</i>	
<b>STERIODS,</b>	
C-14 & T LABELED	220000
C-14 LABELED	213661
C-14 LABELED	216731
C-14 LABELED	217991
C-14 LABELED	221021
C-14 LABELED	221219
C-14 LABELED	22411
C-14 LABELED, METABOLITES	224779
C-14, D, T LABELED	219501
C-14, T LABELED	222331
C-14, T LABELED	22411
CARBOHYDRATE DERIVS	214661
CARDENOLONES, 20(22)-, SYN	22377
CATALYSTS	212891
CD DATA	217301
CHILANTHES MYSURENSIS	213821
CHLORINATN	21382







## SUCCI

<b>SUCCINIC ACIDS,</b>	
ANHYDRIDES, 2-ARYLDENE-3-ISOPROPYLI DENE,	219704
DIESTERS, DI-ET, RXN A-HO-KETONES(LACT ONES),	214192
DIESTERS, DI-ET, 2-(ALKYLDENE(ARYLDENE E)),	222659
DIESTERS, DI-ET, 2-AC-2-(2,5-DI-OME-4-ME-CH2PH),	214604
DIESTERS, DI-ET, 2-AROYL,	223741
DIESTERS, DI-ET, 2-ARYLDENE-3-	
ISOPROPYLYL,	219704
DIESTERS, DI-ET, 2-BR-3-CL-, SYN	215764
DIESTERS, DI-ET, 2-BUTYRYL-3-OME-	216199
DIESTERS, DI-ET, 2-CN-2-(3-HALO-4-SUBST-PH)-, SYN	218691
DIESTERS, DI-ET, 2(3)-PH-3(2)-(4-SUBST-PH)-, DERIVS	212667
DIESTERS, DI-ISO-PR, 2-NH2-2-(3-INDOLYL)	223504
DIESTERS, DI-ME, REARR	217133
DIESTERS, DI-ME, 1,1,3-(TRI-ME-ALLYL)-	213413
DIESTERS, DI-ME, 2-(SUBST-HYDRAZONO)-	
ESTERS, ALKYL, 2-ARYLTHIO-	216690
ESTERS, ERYTHROMYCINYL	219620
ESTERS, RESIBUPOGENINYL, DERIVS	214888
MONOESTERS, ALKYL, 2,3-DI-ALKYLDENE(ARYLDENE)-, D	222659
MONOESTERS, ME, 3-HO-, 3-OME-	217807
2,3-DI-BENZYLIDENE- & ESTERS	219273
2-DI-NH2-, CONVERS TO IMIDAZOLIDIN ONES	214714
<b>SUCCINIC ANHYDRIDES, 2,3-DI-(A-SUBST-BENZYLIDENE)-, SYN</b>	222658
<b>SUCCINIMIDES,</b>	
N-(TRI-ALKYL-SH)-, SYN	224062
N-(3,5-DI-CL-PH)-, DERIVS, METABOLISM, C-14 & T LAB	222125
N-CH2NBU2-	220586
N-CH2S-ALKYL-	223846
N-HO-, N-O-(2-PHO-AC)-, C-14 LABELED	220624
N-I-, RXN SECONDARY ALCOHOLS	215702
N-PH-2-ARYLDENE-3-ISOPROPYLDENE-	219707
N-SUBST-	213787
N-SUBST-	215796
N-TRIALKYLPHOSPHONYL-	217433
RXN P4S10	218438
2-ETHYLDENE-3-ME-, NEW SYN	220352
2-HO-, 3-ET-3-ME-, & DERIVS	216253
2,3-ANTHRACENE	216507
3-SO3H-, N-ET-, S-3S LABELED	222193
3,4-DI-(HO-ET)-1-SUBST-	212942
21284	
<b>SUCCINIMIDIC ACIDS, ESTERS, ALKYL</b>	
<b>SUCCINIMIDES, N-ARYL-2,2-DI-ME-, SYN</b>	212436
6-C-13 NMR	213986
<b>SUCCINONITRILES, 2,3-DI-(ALKYLIMINO)-</b>	
<b>SUCCINOSUCCINIC ACIDS, ESTERS, 3,5-DISUBST-, NMR &amp; ISOMERS</b>	217755
<b>SUCROSES,</b>	
OCTA-O-AC-, DEACETYLATIN	219962
PER-O-AC-, D LABELED	219962
TRITYL, DERIVS	222874
1',2,3,4',6'-HEXA-O-AC-4,6-DI-O-SUBST-	
1',4,6'-TRI-O-MESYL-PENTA-O-AC-, SYN	212253
1',6,6'-TRI-NH2-1',6,6'-TRIDEOXY-, DERIVS	212716
4,6-O-BENZYLIDENE-HEXA-O-AC-, SYN	212169
<b>SUILLUS GREVILLEI, PIGMENTS, ISOLATN</b>	223731
<b>SULFADIAZINES, FLUORESCENCE DERIV</b>	
<b>SULFAMETHOXAZOLES, N(4)-(6-PTERINYL-ME)-, &amp; DI-H-, &amp; S-32 LABELED</b>	213841
<b>SULFAMIC ACIDS,</b>	
ESTERS, ALKYL, NEW SYN	215876
N-ALKYL-, NEW RXN, SULFONATN	221325
N-CF3-N-OXYL-, SYN, DERIV	219205
N-O-DIARYL-, NEW SYN	217935
<b>SULFAMIDES,</b>	
N-ARYL-N'-BIS-(ALKYLAMINO)-	
METHYLENE	216892
N-DI-TERT-BU-, RXNS	218876
PRIMARY, NEW SYN	216381
RXN DIAMINES	215213
<b>SULFANES,</b>	
DI-(DI-ME-THIOPHOSPHORYL)-	220995
DI-(N-ME2-CL-SI-N-ME-AMINO)-, SYN	221003
<b>SULFANILAMIDES, BENZHYDROYL-, DERIVS &amp; SYN</b>	216529
<b>SULFANILIC ACIDS, N-COOCH2PH-, &amp; DERIVS, SYN</b>	222271
<b>SULFATIDES, 3, STRUCT</b>	220964
<b>SULFAMIDES, N-ALKYLDENE-, SYN &amp; RXNS</b>	
<b>SULFENANILIDES, S-(2-NO2-4-CF3-BENZENE)-</b>	221364
<b>SULFENES, A-KETO-, SYN &amp; RXNS</b>	222357
<b>SULFENIC ACIDS,</b>	
ARYL-, SYN	221364
ESTERS, ALKYL, CCL3-, REARR	222969
ESTERS, ET, S-(2,4-DI-NH2-PH)-	216025
ESTERS, ET, 2-NO2-4-CF3-PH-, SYN & HYDROLYSIS	216239
ESTERS, ISO-PR, ISO-PR-	221969
ESTERS, SIME3, DERIVS	215504
HALOGENOCARBONYL-, SYN	216117
PENICILLIN, DERIVS	216306
<b>SULFENIMINES, REARR</b>	217385
<b>SULFENIUM CPDS, OXIDES, DI-SUBST-</b>	218719
<b>SULFENYL ACIDS, CHLORIDES, 2,4-DI-NO2-PH-, RXN ALLENES</b>	223914
<b>SULFENYL CHLORIDES, PH(ME)-, ADDN VINYLACETIC</b>	224671
<b>SULFIDES</b>	
A-KETO-, DI-ARYL, PHOTOREARR, NEW RXN	
A-B-DI-ACO-ALKYL(ARYL)-	222964
ACETYLENIC, RXN ME DIAZOACETATE	220435
ALKYL (1-MEO-PROPEN-3-YL), NEW SYN	223680
ALKYL, ARYL, NEW SYN	220166
ALKYL, ARYL DIAZO, DECOMPOSN	213944
ALKYL BENZHYDROYL-, SYN	223867
ALKYL PH2CH2, SYN	223773
ALKYL TRICHLOROMETHYL-, NEW SYN	217179
ALKYL VINYL	215320
ALKYL VINYL, SYN & DERIVS	218724
ALKYL, 1-(CYANOHEPTYL)-	221866
ALKYL 2-SUBST-PH-, SYN	223276
ALLYL, ALKYL, SYN	218721
ALLYL, ARYL, SYN	224066
ALLYL CYCLOALKYL, SYN, FLASH	
THERMOLYSIS	219084
ALLYL 6-CHOLESTANYL	219711
ALME2 (PB(ME))	221246
AMYL (ALKYLENE-S(SO2)-AMYL)	222895

## SULFI

<b>SULFINES</b>	
(CONTINUED)	
<b>SULFIDES</b>	
ARYL (5-NO2-2-THIAZOYL)-	221239
ARYL, ALKYL, NEW SYN	222860
ARYL, PR, F DERIVS	217341
ARYL SIME3, SYN	222130
ARYL TERT-BU	221967
ARYL TERT-BU, SYN	215562
ARYL THIENYL, SYN	215438
ARYL TRI-ME-GE	217254
ARYL TRI-ME-PB	217254
ARYLDIAZO TERT-BU, REARR	215562
B-KETO, DESULFURIZATN RXN	216575
BENZOYL-ME BENZYL, D LABELED	216575
BENZYL, ARYL, SYN	212435
BENZYL ME, DERIVS, SYN	220292
BU, ALKYL	213629
CYCLOPROPYLCARBINYL-	221252
DI-(ARYLVINYL), SYN	222904
DI-(DI-ACYL-ME)	221416
DI-(N-SUBST-CARBAMOYL)-	214465
DI-(PER-F-A-SUBST-PH)	218314
DI-(1-ACYLAMINO-2,2,3-TRI-CL-PH), SYN	223529
DI-(1-ARYL-2,3-PH-PROP-2-EN-1-ONE), SYN	221772
DI-(1,3-DI-ME-2-BUTENYL), T LABELED	220258
DI-(2-SIME3-ET)	220394
DI-(2-SUBST-4-TERT-BU-PH)	218926
DI-(2,17-DI-SUBST-ANDROSTAN-3-YL)	221147
DI-(4-TOLUOYL)	214379
DI-(7-ET-6-ME-PURIN-2-YL), SYN	221538
DI-PH, DERIVS	215149
DI-ARYL, SYN	220295
DI-ARYL, SYN & RXNS	216464
DI-BU, OXIDN TERT-BUO2H	221305
DI-ET, D LABELED	218725
DI-PH, C-13 LABELED	213565
DI-PH, DERIV	219849
DI-PH, SUBST	220312
DI-PH, 3,3',4'-TRI-MEO-4'-ETOS-	220937
DI-SNET3	215080
DIALKYL, & OXIDES	213573
DIALKYL, NEW SYN	215731
DIALKYL, RXN SYN	222860
DIALKYL, RXN ME3SI-AZOACETIC ACID	
ESTERS	217660
DIARYL	215339
DIARYL	215835
DIARYL	222756
DIARYL, NEW SYN	224608
DIARYL, OXIDN	217728
DIARYL, SYN	220817
DIARYL, SYN & CYCLIZN	221540
DIAZO PH, SYN	217009
DINDENYL, SYN	215375
ET ALKYL, SYN, & DERIVS	222545
ET ARYL, SYN	213502
ET ARYL, SYN	216321
ET INDENYL(3), DERIVS, SYN	220817
ET PH, DERIVS, SYN	221367
ET TOLYL(4), DERIVS	220207
GERMYL PH, SYN	215801
HEPTYL CH2CH2COOET, DERIVS	221967
HG-PH PH, DERIVS	220226
HYDRAZONYL-, SYN	216975
ISO-PR PHO, SYN	221938
ME (DI-PH-1,3,5-CYCLOHEPTATRIENYL-ME)	
ME (W-SIME3-ALKYL)	214078
ME ALKYL, SIME3 DERIVS, D LABELED	220394
ME NAPHTHYL, D LABELED	224353
ME SUBST-PH, SYN	219931
ME 2,2-DI-SUBST-VINYL, SYN	217080
NAPHTHYL ME, DERIVS	216935
NAPHTHYL 2-COOH-PH, DERIVS, SYN	219625
NEW SYN	218200
PERIODATE OXIDN	213730
PH (ALKYLENE-S(SO2)-PH)	222895
PH (4-CF3-PH)	224656
PH PB(ME)3, SYN	222130
PH SB-PH2, DERIVS	220226
PH TERT-BU, DERIVS	217413
PH VINYL, DERIVS	214237
PH 2-CL-2-F-ET, DERIVS	218039
PH 3-PENTYNYL, SYN	223115
SYMMETRICAL, NEW SYN	213518
TOLYL(4) PH, DERIVS	218304
UNSYMMETRICAL, NEW SYN	215195
VINYL, STEREOSPECIFIC NEW SYN	217177
5-NO2-FURFURYL ARYL	212189
218285	
<b>SULFIMIDES,</b>	
N-(ARYL-SO2)-S-(N'-AMINO)-	219587
N-(ARYL-SO2)-S-CL-S-MORPHOLINO-	221466
N-(4-CL-PH-SO2)-S-DI-ME-, SYN	221962
N-ACYL-, NEW SYN	213408
N-TOS-S-BICYCLOALKYL-	222113
N-TOS-1-CH2CH2PH-, D LABELED & DERIVS	213503
N-TOSYL-, DERIVS, D LABELED	218562
S-CYCLOPROPYL-S-PH-N-TOSYL-	224281
SYN	217181
<b>SULFIMIDES,</b>	
AROMATIC, SYN	222516
N-ARYL-, RXN ARYL NITRILE OXIDES	220420
N-ARYL-, RXN ARYL NITRILE OXIDES	220421
N-ARYL, RXN DI-PH-CYCLOPROPENONE	220422
N-ARYL-S-S-DI-ME-, SYN	223592
N-CF3-S-S-DI-F, DERIVS	213103
N-TOS-S-(2-COOH-PH)-S-ME-, SOLVOLYSIS	212976
OXIDES, DI-F-, N-(PER-HALO-ALKYL)-	222312
<b>SULFINAMIDES,</b>	
N-(4-ME-PH)-S-SUBST-, NEW SYN	221317
N-ALKYLDENE-, SYN & RXNS	221364
4-TOLYL-N-CARBOMETHOXY-	217516
<b>SULFINES,</b>	
DI-(3-ME-PH), SYN	223086
DI-PH, NEW RXN, OXIDN, RXN PEROXYACID	220460
<b>SULFINIC ACIDS,</b>	
ALKYL-, NEW SYN	212648
ESTERS, ALKYL, ARYL-, SYN & RXN ALCL3	
ESTERS, ALKYL, NEW SYN	217517
ESTERS, ALKYL, NEW SYN	214922
ESTERS, ALKYL, OPTICALLY ACTIVE, NEW	216379
ESTERS, ALKYL, 4-TOLYL-, NEW SYN	222191
ESTERS, CF3, S-(TRI-SUBST-SN)-	224046
ESTERS, ETHYLENE, DERIVS	214375
ESTERS, ISO-PR, ALKYL-	217259
ESTERS, MENTHLY, 4-TOLYL-, NEW SYN	221966
NITROSYL-, STABLE RADICAL ANIONS, SYN	221308

## SULFI

<b>SULFINES</b>	
(CONTINUED)	
<b>SULFINIC ACIDS,</b>	
PER-F-ALKYL-, ACIDS, AMIDES,	
ISOCYANATES	215751
RXN DI-ME-ANILINE	215769
<b>SULFITES, RXNS IN AQUEOUS MEDIA</b>	216298
<b>SULFOLANES,</b>	
1,1-DIOIDES, LI-HALO & D DERIVS	215560
2,5-DISUBST-, NEW SYN	218367
3-(ARYLAMINO)-	219799
3-HO-, 3-O-ARYL-, ALKALINE HYDROLYSIS	223501
3,4-DISUBST-	219800
<b>SULFOLENES,</b>	
2-, RXN S-B-CYCLOPHILES	218724
2-, 3(4)-SUBST-PH-, SYN	219800
3-, 3-NO2-, RXN ALDEHYDES	222518
<b>SULFOLOBUS ACIDOCALDIARIUS, CONSTITS</b>	221188
<b>SULFONAMIDES,</b>	
ADDN ISOCYANATES	219952
ADDN ISOCYANATES, SYN & CYCLIZATN	216240
CF3-, N-(3(4)-SUBST-PH)-, DERIVS	218140
CRYL-, N-MONO- & N,N-DI-SUBST-	218803
FOLATE ANALOGS	213841
N-(4-NO2-PH-S)-, BY REARR	216012
N-ALKYL-N-F-, NEW SYN	219213
N-ARYL-(4-NC5-PH)-	214690
N-ME-N-PH-S-(2(4)-COOH-PH)-	218994
N-SUBST-2-(DI-3-ME-3-CH2)-	215189
N-SUBST-S-CH2-	219337
N,N-DIALKYL-	224514
N,N-DI-ET-S-ALKYL-, SYN	218650
N,N-DI-SUBST-S-ME(PH)-, REDN	214768
N-N-DI-ARYL-, SYN, DERIVS	219904
RXN N,N-DIALKYL-THIOCARBAMOYL CL	222637
S-(2,5-DI-MEO-4-NH2-PH)-, SYN	213600
S-(4(3)-AMINOALKYL-PH)-	217622
SYN & RXN	216381
5-ARYL-N-(A-ARYL-SO2-BENZYL)-, DERIVS, SYN	219325
<b>SULFONANILIDES,</b>	
2-HO-, & BENZYL DERIVS	213855
4-(ACRIDIN-9-YL-NH2)-, DERIVS	222549
<b>SULFONENES, TRIMER, SOLVOLYSIS</b>	218755
<b>SULFONES,</b>	
A-AMIDO-, PH, SYN	222011
A-CHLORINATN	216294
A-CUMENYL, SYN	221801
A-HALO-, REARR	223778
A-HALO-BENZYL ISO-PR, D LABELED	223002
A-ME-A-BR-BENZYL ET, D LABELED	223024
A-ME-BENZYL A-ME-A-BR-BENZYL & D LABELED	223024
A-NO2-, DISPLACEMENT RXN	223024
A-NO2-, NEW SYN	217981
A-OXIMINO-, SYN & RADICALS	217074
ALKYL VINYL	215578
ALKYL, CHLORINATN	215320
ALKYLENEBIS- & ALKYLIDENE-BIS-	219443
ALLYL 6-CHOLESTANYL	223555
AMIDODIENE	219711
ANILINES, N-SUBST-	219191
ARYL (A-ARYL-NH)-BENZYL-, DERIVS, SYN	213830
ARYL (2-ARYL-ETHOXY)-, SYN	219325
ARYL (5-NO2-2-THIAZOYL)-	214665
ARYL BENZYL, SYN	221239
ARYL BUTYNYL, SYN	215769
ARYL DI-BR-ME, SYN	218723
ARYL ME, DERIVS	223022
ARYL VINYL, PHENOL ADDN RXN	214997
ARYLAZO TOLYL(4), D LABELED	214665
ARYLPROPARGYL, ELIMINATN SO2, NEW	220824
RXN	
B-CL-STYRYL B-CL-A-PH-VINYL, RXN	218723
AMINES	
B-OXO-, CONDENSATN AMINES, NEW RXN	219325
BENZYL ALPHA-CL-BENZYL, SYN	213442
BENZYL ARYL-BR-ME, SYN	223023
BROMO-	223022
CYCLOC, A-HALO-, NEW SYN	222090
DERIVS	215560
DI-(A-DI-SUBST-STYRYL)-	220679
DI-(2-COOH-ET), SYN	217535
DI-(3-NH2-4-F-PHENYL), DERIVS	215856
DI-(3,4-DI-MEO-PH), SYN	222093
DI-(4-CH2OH-PH), SYN	220937
DI-(4-CH2OH-PH), SYN	224164
DI-ALKYL(ALKYL ARYL)-, NEW SYN	218755
DI-ARYL, SYN	218650
DI-BU, REDN, D LABELED	212875
DI-PH, DERIVS	220712
DI-PH, DERIVS	212928
DI-PH, DERIVS	214081
DIALKYL, NEW SYN	212782
DIARYL	218930
DIARYL	213849
DIARYL	215835
DIARYL, SYN, & DERIVS	224771
DIBENZYL, D LABELED, DERIVS	224798
ET (3,3-DI-ME-BUT-1-YNYL)	217414
ET PH, DERIVS, D LABELED	215192
ET 2,2-DI-SUBST-VINYL, SYN	224611
F-(SUBST-IMINO)-	217601
ISO-PR ISO-PR-S	221969
ME ALKYL, SIME3 DERIVS, D LABELED	220395
ME ALPHA-BR-BENZYL, SYN	223023
ME BENZOYL-ME, SYN & REDN	218825
ME 2-ME-BENZYL	218566
ME 2-N3-PH, SYN	223050
METHYLENEBIS-, CONDENSATN RCH-	213955
NAPHTHYL ACETYL, DERIVS	226355
PH A-STYRYL, DERIVS	221968
PH ALKYLENE	223596
PH ARYL DIAZO, & N-15 & D LABELED	223597
PH ETHENYL, DERIVS	219296
PH 3-PENTYNYL	223115
S-ALKYL-S-(3-INDOLAZO-3-PH)-	218547
TETRA-ME DIALLYNYL, CYCLIZATN, NEW	
RXN	215913
TOLYL(4) (2-HO(MEO)-1-BR-2-PH-ET), SYN	
VINYL, ADDN WITH NITRAMINES	214885
<b>SULFONIC ACIDS,</b>	220178
ALKYL-, HEPTA-F-	
ANHYDRIDES, ARYL CF3	217338
ARYL, ARYLAMINATN	219767
CF3-, RXN N2O5	222786
ESTERS, ALKYL, F-	224661
ESTERS, ALKYL, PENTA-F-PH, SYN	213889
ESTERS, ARYL, SUBST-	217537
ESTERS, ARYL, 4-NO2-PH-, O-18 LABELED	213335
ESTERS, CUMENYL(A), PH-	223009
221801	

</



**ATTENUATED**  
**FURIOUS ACIDS,**  
**STERS, CYCLIC, SYN**  
**PHATIDES, DERIVS, SYN**  
**PHORAPHENES, THIOUREAS, CYCIZATNS**  
**TAMS, 1-PH-2,4-DI-ME., DERIVS**  
**TONES, SYN**  
**PACTANTS**  
**AINES, STRUCT & DERIVS**  
**TRISIDES,**  
**ME., ALUCONES, TOTAL, SYN**  
**3'-6'-TRI-ACO-4-(2"-HO-3"**  
**GLUCOSYLOXY-PHCO)**  
**TRIA PURPURASCENS, XANTHONES**  
**TRIANOLINS, STRUCT & DERIVS**  
**YNONES,**  
**YNES**  
**5-S-SUBST-3-(3,3,3-TRI-NO2-PR**  
**1-PH- RN- PHOSPHONATES, ALLENYL-**  
**RN ACETYLENE-DI-HOOC ESTERS**  
**CL., NEW SYN**  
**CL-3-SUBST.,**  
**HS, 4-S-SUBST-3-SUBST., DERIVS, SYN**  
**SOME, 3-SUBST., DERIVS**  
**2-OPH-3-SUBST., DERIVS**  
**STREPTENES, DERIVS**  
**EMPATHICOMIMETIC ACTIVITY, POTENTIAL**  
**EMPATHICOMIMETIC ACTIVITY, POTENTIAL**  
**PHYTUM CACASICUM, ALKALOIDS**  
**INTHEDON PICTICES, PHEROMONES**  
**HELESINIS, ISOLATN & STRUCT**  
**HELESINOLIDES,**  
**SYN**  
**SYN**  
**SYN**  
**HELESIS PALMATA, ALKALOIDS**  
**THACENINES,**  
**SYN, DERIVS**  
**SYN, DERIVS**  
**SYN, DERIVS**  
**INGTONS, TERPENE**  
**INGTINS, 3,0-RUTINOSYL., ISOLATN**  
**IOGENINS,**  
**ARTIAL SYN**  
**STRUCT**  
**BEUBIA GUAYACAN, XANTHENES**  
**CHROSINS, SYN**  
**CHYCARDIA INHIBITING ACTIVITY**  
**CHYCARDIA INHIBITING ACTIVITY,**  
**OTENTIAL**  
**CHYPHYLACTIC ACTIVITY**  
**CLAMINOLS, DI-H., C-14 & T LABELED**  
**CLAMINOLS, SYN & STEREOCHEM**  
**GETONES,**  
**DI-H., NEW SYN**  
**NEW SYN**  
**IXANTHONES, STRUCT & DERIVS**  
**LATAMINES, TOTAL, SYN**  
**LOTINS, 3,4-DI-DE-H., ISOLATN**  
**LITOL, 4-ANHYDRO-5,6-DI-CL-5,6-**  
**DIOEXOY,**  
**LLOPYRANOSIDES, BENZYL., 6-DEOXY-2,3-**  
**OFISOPROPYLDIENE-5,6-OPHCO-**  
**LUFORANOSES, 2,3,5,6-TETRA-OPHCO-1-**  
**SUBST**  
**LYRANOSIDES,**  
**6-ANHYDRO-, 2,3,4-TRI-O-AC., D**  
**LABELED**  
**6-ANHYDRO-3-C-ME., SYN & DERIVS**  
**LYRANOSIDES,**  
**ME, 2,3-DI-NHAC-2,3-DIOEXOY., DERIVS,**  
**SYN**  
**ME, 3,6-DI-DEOXY-3-C-ME, 3-SUBST-**  
**OF-O-BENZYLIDIENE-2,3-DI-DEOXY-2,**  
**3-EPIMINO**  
**LOSES, 2,4-DI-NHAC-2,4,6-TRIDEOXY.,**  
**SYN**  
**NACETUM AUERICANUM, SESQUITERPE**  
**NES**  
**ONONOLS., NEW SYN**  
**ONONOLS., D LABELED**  
**RAXASTANEPYRAZOLES (3,2-C), N-SUBST**  
**RAXASTANES, 3-OXO-, 2-SUBST-**  
**RAXASTANES, 20-, 30-OXO-, 3-OAC-,**  
**DERIVS**  
**RAXASTEROIDS, DERIVS**  
**RANESCO, DERIVS, ISOLATN, STRUCT**  
**SMANONES, SYN**  
**URAMINS, DI-H-DEOXY, SYN**  
**URINES,**  
**-COOH-, SYN & DERIVS**  
**(4-AZIDO-2-NO2-PH), SYN, & S-35**  
**LABELED**  
**(4-AZIDO-2-NO2-PH), SYN, & S-35**  
**LABELED**  
**XODIONES, NEW SYN**  
**YLORIONES, ISOLATN, STRUCT & DERIVS**  
**FERINS, ISOLATN & STRUCT**  
**DEADILIS, TOTAL, SYN**  
**LABARICICYCLONADIENES (3,3,1), 9-,**  
**DI-H., NEW RN**  
**LURATES, DI-HALO ARYL, PHOSPHONIUM**  
**DERIVS**  
**LURIANORANDROSTANES, 2-, A-, 17-**  
**HO., & DERIVS**  
**LURIDES,**  
**DIARYL-, RXN PBAC4**  
**DI-DR BR-DI-BR-BUTNYL**  
**SYN**  
**LURONIUM CPDS, TRI-ALKYL, SYN**  
**LOCINOBUFAGINS,**  
**SYN**  
**4-DEHYDRO-, DRIVS**  
**COMERS, PENTA-F-SULFUR IODIDE**  
**COMERS, ISOLATN, STRUCT**  
**COMPLETONIA RETUSA, ALKALOIDS**  
**NELLINS,**  
**-13 & N-15 LABELED**  
**-13 LABELED**  
**TERPOTENIC ACTIVITY**  
**REPHTHALIC ACIDS,**  
**ESTERS, DI-ME, 2,3,5-TRI-PH-6-(PH-**  
**ETHYL,**  
**ETRA-F., THERMAL DECARBOXYLATN**  
**5-DI-(2-PH-ET),**  
**REPHTHALOPHENONES, 4-PH., DERIVS**

TERPSTROEIMAXANTHINS, ISOLATN, DERIVS	218578
TERPENES.	
ACROSTAGMUS SPECIES	219661
BICYCLIC, RXN TL(OAC)3/ME3SIN3	221807
COMPOSITEAE	219808
DERIVS	218493
EURYPUS HEBECARPUS	222317
F-ANALOGS	216910
F-ANALOGS	216911
FERULA	219807
HGOAC DERIVS	216570
KETONES, FORMYL DERIVS	219238
LIGURARIA SPECIES	222110
MENTHA GENTILIS	215891
MENTHA GENTILIS	222272
NEW SYN	216588
PHENOL DERIVS	212935
PINANES, 1-HO- & 1,1-DI-HO-, SYN	216997
PSEUDOMONAS OVULO	218864
RIBES NIGRUM	220107
RXN CH2O	222790
TRIS DIETHYL PHOSPHONATE	216589
SPONGIA OFFICIALIS	215233
SYN	220385
SYN	219267
SYN	220365
SYN	223762
SYN & RXNS	216693
THUJA STANDISHII	218471
TOTAL SYN	212462
UMBELLIFERAE	219810
TERPENOIDS.	
AGNETIA INDICA	222609
BROMINATN	216605
EREMOPHILA FREELINGII	221758
EREMOPHILA FREELINGII	221764
FERULA MICROLOBA	220488
HALOGENATN	216603
HALOGENATN	216604
ISOLATN	213754
MURICEA ELONGATA	220765
PEREZIA SPECIES	222479
PLEXAURELLA NUTANS	220765
POTATIA	220334
STEMMADENIA BELLA	215084
SYN	213135
SYN	213431
SYN	213438
SYN	213943
SYN	214837
SYN	215083
SYN	215109
SYN	215708
SYN	215709
SYN	217294
SYN	217298
SYN	217505
TEUCRIUM CHAMAEDRYS	222345
TERPHENTYLS.	
META-, DIFNZ-POLY-NO2-	224511
POLY-F-	223074
1,3-, 2,2', 5,5'-TETRA-COOH-, TETRAESTER	
S. TETRA-ME	221412
1,3-, 2,4,6,2'-TETRA-HO-, & DERIVS	216842
1,3-, 2,4,6,2'-TETRA-HO-, & DERIVS	216842
4-, 4,4'-DIH-, SYN	219596
4-, 4,4'-DISUBST-	219400
4,4'-DI-(SUBST-AMMONIUM-AC)-	212490
TERPINENES.	
A-, NITROSITE, REVISED STRUCT	216607
C-, DERIVS	218493
TERPENOIDS.	
A-, D LABELED	219224
SYN	216603
TERPINOLANES, NEW SYN	218588
TERREINS, TOTAL SYN	217450
TESTOSTERONES.	
DELTA-6-, DERIVS & SYN	224421
DELTA-9(11)-, DERIVS & SYN	224421
EPI-, DERIVS & SYN	224421
RXN O3	216150
SILYL DERIVS	223593
T & C-14 LABELED	218444
7-O-ACYL-, NEW SYN	218711
28-HO-, NEW SYN	216677
6B-DIO-, D & T LABELED	212600
TETRAAZABICYCLODECATRIENES(5.3.0), 3-	
4.9.10. SYN	223266
TETRAAZABICYCLONONANES(3.3.1), 1.3.5-	
7-, 3,7-DIACYL-, NEW SYN	218095
TETRAAZABICYCLOCTATRIENES(2.2.2), 2-	
6.6.6, 2.5.7, 1.4-DI-COOH-	221787
TETRAAZACYCLAZINES(3.3.3), 1.3,4,7-, 9-	
-COOH, ESTERS ET, 2-ME-	213870
TETRAAZACYCLOHEPTANES, 1.2,4.5-, 2.4-	
DIALKYL-1.5-DI-ME-	224681
TETRAAZACYCLOHEXADECANES, 1.5,9.13-,	
SYN	219652
TETRAAZACYCLOPENTADECANES, 1.4,8.12-	
SYN	219652
TETRAAZACYCLOTETRADECADIENES, 1.4.8-	
11-, 4.11-, DERIVS, STRUCT	219087
TETRAAZACYCLOTETRADECANES,	
1.4.8.11-, & DERIVS	218923
1.4.8.11-, ME DERIVS	220097
TETRAAZACYCLOTRIDECANES, 1.4,7.10-	
SYN	219652
TETRAAZADIBORINES, 1.2,4.5.3.6-, 3.6-	
-DISUBST-	222399
TETRAAZADIPHOSPHABICYCLOHEPTANES(	
2.2.1), 2.3.5.6.7.14-, 2.3.5.6.7-	216542
TETRAAZADIPHOSPHABICYCLOHEXANES, 2.3-	
1.4.4-, 2.3.5.6-TETRA-ME-	216542
TETRAAZADISILACYCLODECANES,	
1.3.6.8.4.9-, 2.7-DIOXO-, 1.3.6.8-TETRA-,	213104
2.4.7.9.1.6-, 3.8-DIOXO-, SYN	221282
TETRAAZADISTANNOACETANES, 1.3.5.7.2.6-,	
SYN	223423
TETRAAZANAPHTHACENES, 1.10.11.12-, 3-	
6-DIOXO-, 1.11-DI-ALKYL-	218733
TETRAAZANAPHTHACENES, 1.10.11.12-, 4-	
6-DIOXO-, 1.11-DI-ALKYL-1.4.6-,	218733
TETRAAZAPENTANES,	
1.2.4.5-, DERIVS, NEW SYN	223663
1.2.4.5-, 2.3.5.6-TETRA-ARYL-,	218574
1.2.4.5-, 2.3.5.6-TETRA-ARYL-, SYN	218577
TETRAAZAPENTANES, 2.7.9.10-,	
SYN & PYROLYSIS	218272
TETRAAZABICYCLOHEPTANES, 1.2,4.5.3-,	
1.3.3.5-TETRA-SUBST-	216639
TETRAAZASPIRONANES(4.4), 1.4.6.8-,	
7-OXO-9-THIONO-	219835
TETRAAZATETRACYCLOTRIDECADIENES(5.5.1-	
1.1	

TETRAAZATETRAPHOSPHINES (1.3.5/7.2.4, 6.8)	219106
TETRAAZATRICYCLODECADIENES(5.3.0.0/ 6), 3.4/9.1.0, 2.9, 1-COOH, SYN	215491
TETRABENZOCYCLOBUTABISAZEPINES(B.B. <sup>1</sup> , F.F <sup>1</sup> )(1.2.0/3' <sup>4</sup> .0'), N,N-DiSU	215699
TETRABENZOCYCLODDCATENES(TRADES(AO GJ), 2.3.6/7.1.10, 11, 14, 15-OCTA-HO,	222938
TETRA-BENZOTETRAOXACYCLODECATET RANES(1.6.1.1/2.1.0, 3.1.0, 10, SYN	219104
TETRABENZOTRICYCLOODECAHEXANES(1 3.4/7.8/9.1.0/11)(2.4.2.2/5.0),	220217
TETRACENEQUINONES, 5.12, 1, 3,4-TRI-PH- 2-SUBST.	217206
TETRACOSANES, 1,15-DI-HO, & CL DERIVS, 1,8 LABELED	218447
TETRACOSANES, 1,15-DI-HO, 1,8-DI-HO, TETRACOSATETRAENES, 6.10.14.18, 6.10, 15.19-TETRA-ME, DERIVS, C-14	219320
TETRACYCLINES, AMINOMETHYL-, DERIVS	220010
4-NH2-7-CL-6-DEOXY-6-DE-ME-2-(N-ME- CARBAMYL), DERIVS	212999
7,2,4-DI-SUBST., ANTIBIOTICS	21334
TETRACYCLODECADIENES(4.4.0.0/2.5/0/7, 10),	218652
3.8, 1.6-DI-SUBST.	224425
3.8, 1.6-DISUBST.	214442
TETRACYCLODECADIENES(5.3.0.0/2.10/0/ 3.6), 4.8, SYN	218652
TETRACYCLODECADIENES(4.2.1.1/2.5/0/1.6), SYN	222101
TETRACYCLODECADIENES(5.2.1.0/2.6/0/4.8), 9-HO, 9-ME, DERIVS SYN	219248
TETRACYCLODECADIENES(5.2.1.0/2.6/0/4.8), 9-HO, & D LABELED	217748
TETRACYCLODECANES(5.2.1.0/2.6/0/4.9), 3-OXO,	221399
TETRACYCLODECANES(3.3.2.0/2.4/0/6.8), 9, SYN	224424
TETRACYCLODECANES(4.3.1.1/3.9/0/5.7), 2, 8-OXO, DERIVS	223849
TETRACYCLODECANES(4.4.0.0/2.4/0/3.9), 7, 10-HO, DERIVS, SOLVOLYS	222419
TETRACYCLODECANES(3.3.0.0/2.10/0/3.6 ) 8, 4,5-DI-CL	218652
TETRACYCLODECANES(5.3.0.0/5.10/0/6.8 ), 3-OXO, CL	217547
TETRACYCLODOXAHEXADECAHEXANES(1 0.4.0.0/2.11/0/4.9), 3.1.0, 4.6,8, (2.7), 4.9, DERIVS	215744
TETRACYCLODODECADIENES(6.2.1.1/3.6/0 (7.3), 4.11, 2.8-DIPH	216773
TETRACYCLODODECADIENES(7.3.0.0/2.8/0 (7.3), 4.11, 2.8-DIPH	224691
TETRACYCLODODECANES(5.3.1.1/2.6/0/4.4 ), 9, SYN	220698
TETRACYCLODODECANES(5.3.1.1/3.9/0/4 ), 5.5-DI-CL, DERIVS	218828
TETRACYCLODODECANES(5.5.0.0/1.5/0/9. 11), 8-OXO, DERIVS	216408
TETRACYCLODODECANES(3.1.0.0/2.6/0/5, 7),	220699
TETRACYCLODODECANES(7.2.1.0/2.8/0/3. 7),	219899
4-BROSYLOXY, ACETOLYSIS	219899
4-HO, D LABELED	214730
6-HO, SYN & ACETOLYSIS	214730
TETRACYCLODODECANES(7.3.0.0/2.8/0/3, 7),	224691
TETRACYCLODODECATRIENES(4.4.2.0/2.5/ 0/7.10), 3.8,11, SYN	215279
TETRACYCLODODECATRIENES(6.2.1.1/2.7/ 3.5,9, 12-OXO, DERIVS	224103
TETRACYCLODODECATRIENES(6.4.0.0/1.5/ 0/2.10), 3.6,8, SYN	216532
TETRACYCLODODECATRIENES(3.2.0.0/2.7/0/4.6 ) DERIVS, RXN AGO	213004
TETRACYCLOHEPTANES(4.1.0.0/2.4/0/3.5 ) SYN	215963
TETRACYCLOHEXANES(2.2.0.0/2.6/0/3.5), TRI-ME, PER-F	223085
TETRACYCLONES, DINIC ACID, 1,2,5,6,7,8,9,10,11,12,13,14, RXN SULFONYL AZIDES	213594
TETRACYCLONANES(3.1.0.0/2.4/0/2.8), SYN	216452
TETRACYCLONANES(3.3.1.0/2.4/0/6.8), SYN	223785
TETRACYCLONANES(3.3.1.0/2.4/0/6.8), SYN	216446
TETRACYCLONANES(3.3.1.0/2.4/0/6.9), SYN	223307
TETRACYCLONANES(3.3.1.0/2.8/0/4.6), 3,7-DIOXO, 9-ARYL-2,6-DI-ME,	222132
TETRACYCLONANES(4.2.1.0/2.4/0/5.7), 8-OXO, DERIVS	222308
TETRACYCLONANES(4.2.1.0/2.8/0/3.5), 3,7-DIOXO, DERIVS	219813
TETRACYCLONANES(4.3.0.0/3.9/0/4.7), 2,5-DIOXO, DERIVS	224109
TETRACYCLONANES(6.1.0.0/2.4/0/5.7), 3,3,6,6,9,9-HEXA-ME, SYN	221755
TETRACYCLONANES(6.1.0.0/2.9/0/4.7), 5, 3-OXO, SYN	218837
TETRACYCLONES(2.2.1.0/1.4/0/3/5), 7-METHYLENE, DERIVS SYN	218849
TETRACYCLOOTANES(3.3.0.0/1.5/0/2.8/ 0/6), 3-COOH, SYN & DERIVS	215632
TETRACYCLOOTANES(3.3.0.0/2.8/0/3.6), 4-HO, DERIVS, D LABELED	224347
TETRACYCLOOTANES(3.3.0.0/2.8/0/3.6), 4-HO, DERIVS, D LABELED	213945
TETRACYCLOOTANES(3.3.0.0/2.8/0/4.6), TRI-PH	215759
TETRACYCLOOTANES(3.3.0.0/2.8/0/4.6), 3-CYCLOHEXYLIDENE-	217381
3-OXO, SYN	215737
TETRACYCLOOTANES(4.2.0.0/2.8/0/5.7), 1,6,10,13,16,19-HEXA-DECS	219812
TETRACYCLOPENTADECANES(10.2.1.0/2.1 1/0/3.10), SYN	215906
TETRACYCLOTETRADECANES(7.3.1.0/2.7/ 1/7.11), 9,11-DI-ME	220319
TETRACYCLOTETRADECANES(7.3.1.0/2.7/0/6. 11), 3, 12-COOH	215415
TETRACYCLOTETRADECANES(8.1.0.1/3.8/0/3. 4), 2, SYN	217581
TETRACYCLOUDECAENES(5.4.0.0/2.3/0/2.4/0 (8.9), 6.10, 3-HO, 3-BR	213035
TETRACYCLOUDECAENES(5.4.0.0/2.11/0 0/4.10),	213035
5.8, 3-OXO	215617
5.8, 3-OXO, & D LABE	215617
TETRACYCLOUDECAENES(5.4.0.0/2.4/0 (8.9), 5.10, DERIVS	217978

9-ACYLOXYDECANES (6,3,0,0/2,6/0/5, 9-AC, 1-DI-OXO, TRANSANULAR	217149
TETRACYCLODECANES (6,3,0,0/3,7/0/2, 11), DERIVS. D LABELED	220832
TETRACYCLODECANES (6,3,0,0/2,11/0/3,7), 9-, DERIVS. & D LABELED	213539
TETRADECADENES, 9,12-, 1-HO-, 1-O-AC-, 2-ETHYLOSELECTIVE SYN	215512
TETRADECADIENES, 4,5,2-, 1-HO-, 1-O-AC-, 4,5-EPOXY-, SYN	222869
TETRADECANES, 1,4-DI-COOH-, 6,7-EPOXY-, DERIVS	215087
TETRADECANOIC ACIDS, ESTERS, ALSTL, 2-HO-, 2-O-SUBST- 10-OXO-, DERIVS	217807
12-, ESTERS, ET, 9-OXO-13-HO- 12-ME-3-NH <sub>2</sub> -, FROM TURINENS	216071
TETRADECATRIENES, 2,4,5-, 1-HO- 2,7,12-, 3,13-DI-ME-6-ISO-PR-1,9,14-TRI-SUBST.	222869
TETRADECATRICIDIC ACIDS, 2,4,5-, ESTERS, ME, NEW SYN	220671
TETRADECENES, 11-, 1-OXO-, NEW SYN	222869
TETRADECYNOIC ACIDS, 10- TETRALINS, ALKENYL- DERIVS	218481
DERIVS	218947
OXIDATN	214238
PER-F-6-SUBST-	218623
SILYLATN	218340
1-(2-SUBST-ET)-1,2,4A,5-TETRA-ME-6,7-DI-H-, & DERIVS	221249
1-OXO-, ESTERS, ET, DERIVS	220602
1-HO-, ME, DERIVS	220027
1-HO-, ME, DERIVS, D LABELED	214238
1-HO-, 1-O-ALKYL-2-ARYL- 1-HO-, 1-O-ME-2-HALO-	224250
1-HO-, 1,2,2-TRI-ALKYL-, NEW SYN	222275
1-HO-, 2,2-SUBST-BENZYLIDENE-	220451
1-NH <sub>2</sub> -, DERIVS	224302
1-OXO-, DERIVS	220313
1-OXO-, ISO-PROPYL, DERIVS	215737
1-OXO-, OXIME, O-ACYL, DERIVS	217858
1-OXO-, RXN ME/SINME2	221869
1-OXO-, SYN	212199
1-OXO-, 2-(BUTYLTHIO-METHYLENE)- DERIVS	223642
1-OXO-, 2,5-NOR-2-IMIDAZOLYLMETHYLE NE)-6-SUBST-	218623
1-OXO-, 2-ETHYLIDENE-, SYN	215520
1-OXO-, 2-HO-4-ME-	217028
1-OXO-, 2-SUBST-CL, DERIVS	218065
1-OXO-, 2-COOH-2,2-DI-CH <sub>2</sub> O-4-(3,4,5- TRI-O-ME)-6,7-DI-	217682
1-OXO-, 3-ME-4-(2-NM <sub>2</sub> -ET)-, SYN	216073
1-OXO-, 3,3-DI-COOH-5,8-DI-MEO-	217295
1-OXO-, 3,8-DI-ME-5-ISO-PR-6-HO-, DERIVS	218651
	219376
	215083
1-OXO-, 4,8-DI-MO-, DERIVS	221367
1-OXO-, 5,8-DI-ME-, DERIVS	217407
1-OXO-, 8-HO-2-SUBST-	216500
1-PH-1,2,3,4-TETRA-CL-, DECHLORINATN	219256
1,1-DI-HALO-	220451
1,2,3,4-TETRA-CL-	220459
1,2,7-HO-, 3-	218645
4,4-DI-HO-, D LABELED	218645
4,4-DI-HO-, 2,3-THIOEPOXY-	218645
2-HO-, ME, DERIVS	214238
2-NH <sub>2</sub> -N,N-DI-SUBST-	215845
1,1,3,3,3-TETRA-ME-, NEW SYN	217025
2,2-TETRAETHYLENE-, DERIVS	222759
2,3-DI-COOH-, 1-ME-1-PH-, ANHYDRIDES	215978
1-HO)-PH-1-ME-O-	216097
2,3-LACTONES, DERIVS	217295
5-OXO-, 1-ETHYLENEDI(OX)-4,9-DI-ME-, NEW SYN	
2-MEO-, D LABELED	224000
8H-, 8-OXO-, 5,7,8A-TRI-ME	221696
TETRAMETHYLENYLCYCLOOCTATETRAENES	217135
1,2), 3,8-DI-ME-, SYN & DERIVS	223711
TETRAIC ACIDS, A-AC-G-(3-INDOLYL-ME)-, C-14 LABELED	
1,9-SYN	212202
TETRAPHTHOPENTAFULVALENES, SYN	215234
TETRAPRINERES, DERIVS	216800
TETRAPRINOLIN CPDS, SYN	216271
TETRAPRANOSTADIENES, 24,25,26,27-, 8,22-, 3-HO-, DERIVS	216271
TETRAPRANOLYLDECADIATRIENES, 17,18, 19-SYN, 4,9H-, 16-OXO-, SYN	217398
TETRAPRANOSTANOIC ACIDS, 11-OXO-, 5, 7-DI-HO-, DERIVS, T LABELED	223704
TETRAPRANOTRITERPENOIDS, SYN	220079
TETRAOXADAMANTANES, 2,4,6,8-, 1,3,5, 7-TETRA-ME-, SYN	213649
TETRAOXADACYCLODECANES, 1,3,5,7,9-, 10-OXO-	221683
TETRAOXABICYCLODECANES (4,4,0), 2,5,7, 10-, DERIVS, D LABELED	218980
TETRAOXABICYCLODECANES (4,3,0), 2,5,7, 9-, 3-OH-4,8,8-TRI-ME-	216283
TETRAOXALOTRIDECANES (5,5,1), 2, 6,8,12-	217459
TETRAOXADICALINS, 1,4,5,8-, DERIVS, D LABELED	219612
TETRAOXADIAZACYCLOOCTADECANES, 1,4, 10,13,7,16-, 7,16-DI-OXO-	216283
TETRAOXADIAZACYCLOHEPTACOSAHX AXENES (1,9,0,7,12), SYN	217519
TETRAOXADITHIACYCLOOCTADECANES, 4,10,13,16,17,7-, SYN	219918
7,10,13,16,14-, SYN	215679
TETRAOXAINOENOIDENES (5,4-E), 2,5,7, 10-, 4,9-DI-OXO-, 1,1,3,3,6,6,8-	215679
TETRAOXAPHOSPHORINONANES (4,4), 1,4,6,9,5-, DERIVS	215230
1,4,6,9,5-, STRUCT	220425
TETRAOXATRIATHIACYCLOHENEICACANES, 10,13,16,19,14,7-, SYN	221873
TETRAOXACIDIC ACIDS, 1,3,6,8-, 2,4,7,9-TETRA-SUBST-5,8-DI-ME-, SYN	215679
TETRAOXADICACIDS, 1,4,7,10-, 1,1,4, 7,10,10-, HEXA-PH-	216878
TETRASACCHARIDES, PROTEUS VULGARIS	222408
SULFATED, ISOLATN	224579
TETRASADAMANTANES, 1,3-, 1,3,5,7-, 3,5,7-TRI-ME-1-SUBST-	224579
TETRASULFIDES, DI-PH-, 5,35 LABELED	212360
	212452
	221235



**TETRA**  
TETRAHIAZACYCLOHEPTANES, 1,2,5,6, 3,4, 3,4-DI-COOH-, DIESTERS, 216553  
TETRAHIAZADIAPIRODECANES(5,6), 7,8,11,12,9,10, 9,10-DI-COOH-, 216553  
TETRAHIAZAPHOSPHABICYCLOCTANES(3,3,0), 2,4,6,8,1,2, SYN 212344  
TETRAHIAZAFULVALENES, NEW SYN, & D LABELED 222222  
TETRAHIAZANS, 1,2,4,5-, 3,6-DI-(INDEN-1-YLIDENYL) 217857  
TETRAHIAZIPIRODECANES(4,5), 2,3,6,10-, 1-(2-(1,3-DITHIOLANYLIDENE)) 222219  
TETRAHIAZIPIRONANES(4,4), 2,3,6-, 5-(2-(1,3-DITHIOLANYLIDENE)) 222219  
TETRAHIAZODIACETYLACETYLACETANES(2,3-C/3,2-E/2,3/3,2-L), 1,8-, 4- 220355  
TETRAHIAZOFULVALENES, 215134  
DERIVS, NEW SYN 224754  
2,5,2,5-, RXNS 224754  
TETRAZACLOPENTAZULENES(F), 1,3,5,7-, DERIVS 224825  
TETRAZENES, 217136  
A.A.-DI-OR(N3)-, SYN 217136  
TETRAZ-(SIM)3-, D LABELED 218784  
2, 1,4-DI-ARYL-1,4-DI-ME, PHOTOCHEM 213299  
2, 1,4-DI-TERT-BU-1,4-DI-ARYL-, & D LABELED 214140  
TETRAZINES, 215739  
1,2,4,5-, DI-H- 215739  
1,2,4,5-, 1,2,4,5-TETRA-ALKYL-HEXA-H-, STEREOCHEM 222140  
1,2,4,5-, 1,3-DI-PH-5-(5-TETRAZOLYL)-1,2, 5,6-TETRA-H- 221106  
1,2,4,5-, 1,3,6-TRIARYL- 216032  
1,2,4,5-, 1,4-DI-H-1,3,4,6-TETRA-PH-, SYN 213987  
1,2,4,5-, 2,5-DI-AC-1,4-DI-PH-, SYN 221767  
1,2,4,5-, 2H-, 2,4,6-TRI-PH-3,4-DI-H-, DERIVS, FREE RAD 215793  
1,2,4,5-, 3,6-DI-(4-SUBST-PH)- 215325  
1,2,4,5-, 6-SUBST-1,2,3,4-TETRA-H- 215348  
TETRAZOLES, 212846  
BETAINES 212846  
1-(4-NO2-PH)-5-BR-, NEW SYN 220117  
1,5-DI-ME-, NEW SYN 220117  
1,2-COOH-PH)-5-STYRYL-, DERIVS 214500  
1H-, 5-SUBST-, DEGRADATN, NEW RXN 216779  
2-TOLYL-5-PH-, SYN 217020  
2H-, 2-(4-NH2-PH)- 219246  
5-(ARYLDIHO)-1-SUBST-, 218365  
5-HO-, 1-PH-, ACYLATN, 214071  
5-HO-, 4-ARYL-5-O-ALKYL-, SYN 223437  
5-HS-, 1-(4-HO-PH)-, GLYCOSIDES 215959  
5-HS-, 1-PH-, GLYCOSIDES 215958  
5-HS-, 1-SUBST-, ACYLATN 215026  
5-HO-, 1-ARYL-4-ARYL-, SYN 223437  
5-OXO-, 1-PH-4-ARYL-, SYN 214071  
5-THIOXO-, 1-AC-4-SUBST- & 3-AC-4-SUBST- 215026  
TETRAZOLES, 5-PH-, ARYLATN 217020  
TETRAZOLINES, 2-1-ME-4,5-DI-SUBST-, PHOTOCHEM RXNS 216079  
TETRAZOLIUM CPDS, 217096  
BETAINES, 2-(5-TETRAZOLYL)-3-ARYL-5-PH-, 223241  
2,3-DI-PH-5-ARYL-, 223241  
5-HO-, 1,3-DI-ARYL-, 222510  
TETRAZOLODIIMIDAZOLAZINES(5,4-B) (2,1-D), NEW SYN 219732  
TETRAZOLOPYRAZINES(1,5-B), 6-(4-ACYL-5-SUBST-1,2,3-TRIAZOL-1-YL)- 221145  
TETRAZOLOPYRIDAZINES(1,5-B), 221087  
PHOTOLYS-, & D LABELED 223974  
TETRAZOLOPYRIDAZINES(1,5-A), 8-HALO-, 222121  
TETRAZOLOPYRIMIDINES(1,5-A), 6-(2-HO-PH)-7-ET-, DERIVS 220852  
TETRAZOLOPYRIMIDOTRIAZINES(5',1',6,1') (5,4-E), 1,2,4-, 5-NH2-8-SUBST- 223837  
TETRODOXINS, SYN 214426  
TETROFURANONES, 1-O-ISOPROPYLIDENE-3-SUBST- & D LABELED 219676  
TETRONIC ACIDS, 215586  
DERIVS, NEW SYN 214294  
G-CH2COOH-, SYN 220757  
PENICILLIN MULTICOLOR 222047  
3-ACYL-5-COOH-, SYN 221908  
3-PROPYL-5-SUBST-, SYN 217819  
5-CH2COOH-3-ACYL-, SYN 224273  
TEUCRINS, A, ABSOLUTE CONFIGURATN 222345  
TEUCRUM CHAMAEDRYS, TERPENOID 222345  
TEUCRUM CUBENSE, DITERPENES 218000  
TEUCRUM VISCIDUM, DITERPENES 222027  
TEUCRUM, SYN, DERIVS, & D LABELED 222027  
TEUCRUM, STRUCT 212275  
THALFALVINE, STRUCT 215976  
THALFALVINE, STRUCT 215976  
THALICTRUM POLYGRAMM, 218924  
ALKALOIDS 219868  
ALKALOIDS 221378  
THALIGLUCINES, SYN 222949  
THALIGLUCINIUM CPDS, 221378  
ISOLATN 221378  
THALIGLUCINIUM CPDS, 222949  
THALIPORPHINES, NEW SYN 220598  
THALIPHENINES, SYN 222949  
THEA SINENSIS, SAPONINS 214627  
THEANINES, C-14 LABELED 222359  
THEBAINES, RXN DIAPHRILES 219430  
THEOPHORIC ACIDS, DERIVS 215246  
THEPEPINS, ISOLATN & STRUCT 217508  
THELEPUS SETOSUS, METABOLITES 217508  
THELOCACUS BICOLOR, STEROIDS 213835  
THEOPHYLLINES, 218966  
1,3-DI-ME-6-DEOXY-6-(4-NO2PH)-8-PH-, 221996  
6-ANILINO-8-PH-, FISCHER-HEPP REARR 218189  
7-(2-SUBST-ET)- 221013  
7-(3,4-DI-H-1-ISOUQUINOLYL-ALKYL)-, 221013  
7-(6-DEOXY-LYXO-HEXOPYRANOS-4-ULOSYL)-, DERIVS 220920  
7,8-DI-SUBST-, SYN 217613  
8-(4-SUBST-PIPERAZINO)- 219239  
8-HS-, 8,5-SUBST- 219788  
8-NHME-, SYN 221997  
8-NH2-7-SUBST- 220640  
8-TRIDIMIN, BETAINES, SYN 221997  
8-THIOXO-, RXN, ALKALOTONES 219788  
THERMOPSIS CHINENSIS, ALKALOIDS 217118

**THIAA**  
THIAANNULENES(17), 218712  
1-, DERIVS 218713  
1,1-OXIDES, DERIVS 218713  
1,1,1-DIOXIDES, DERIVS 218477  
THIAANTHRACENES, 10-, 9,10-DI-ARYL- 222656  
THIAAZABICYCLODECANES(6,2,0), 7,1-, 9-, 2,5,6-TRI-COOH-, TRIESTERS, 222656  
THIAAZABICYCLODECANES(4,2,1), 9,3-, 3-(2-SUBST-ET)-, DERIVS 224792  
THIAAZULANES, 1-, 2-OXO-, 3-CL-, SYN 217180  
THIAZENES, 223685  
YLIDIC, SYN 223920  
1-ME-3,5-DI-PH-, SYN 222939  
THIABENZOBICYCLOHEPTADIENES(B) (3,2,0), 2-, 3,6-, DERIVS 222939  
THIABICYCLODECANES(4,4,0), 212941  
2, 3-PH-5-SUBST-, SYN 216294  
2, 5-OXO-, 5,5-DIOXIDES, DERIVS, D LABE 216294  
THIABICYCLODECANES(4,4,0), 222898  
2, 5-, 2,2-DIOXIDES, 3-PH-5-ARYL- 216294  
2, 8-, S,5-DIOXIDES, DERIVS, D LABELED 216294  
THIABICYCLOHEPTADIENES(3,2,0), 3-, 1,4-, DERIVS 222066  
THIABICYCLOHEPTANES(2,2,1), 224410  
1, 6-DI-COOH-, NEW SYN 223113  
7-, N-TOSYLSULFIMINO- 219443  
7-, 7-DIOXIDES, 2-CL-, SYN 212224  
THIABICYCLOHEPTATRIENES(3,2), 3-, 1,4-, 6-, SYN 222068  
THIABICYCLOHEPTANES(2,2,1), 7-, 2-, 1-AC-4-DE-RIVS, 222068  
THIABICYCLOHEPTANES(3,2,0), 2-, 3-, 6,7-DI-COOH-, DERIVS & CONFIGUR 213641  
THIABICYCLONONANES(3,3,1), 3-, SYN 222946  
9-, N-TOSYLSULFIMINO- 223113  
THIABICYCLONONANES(4,2,1), 9-, SYN 220406  
THIABICYCLONONATRIENES(4,0), 8-, 1,3-, 5-, 7,9-DIOXO-, 3-COOH-, DER 217936  
THIABICYCLONONANES(3,3,1), 3-, 6-, SYN 222946  
THIABICYCLONONANES(4,3,0), 2-, 5-, 2,2-DIOXIDES, 5,5-DI-PH- 222898  
THIABICYCLOOCTADIENES(2,2,2), 2-, 5,7-, 2,5,6,7-DI-COOH-, 2,2-DIOXO-4,0- 221516  
THIABICYCLOOCTANES(3,2,1), 8-, 3-, 2,6-DIOXO-, SYN & DERIVS 223657  
THIABICYCLOOCTANES(4,1,1), 8-, 4-, 7-OXO-, DERIVS 223657  
THIABICYCLOTRIDECENES(8,2,1), 13-, 5-, 6-DI-SUBST- 218367  
THIABORANES, SYN & X-RAY 222033  
THIABUTANES, 2-, 4-HO-, 3,4-DI-TERT-BU- 218906  
THIACYCLANES, SULFONILMO- 222853  
THIACYCLOHEPTANES, 214286  
1, 1,1-DIOXIDES, 2,4,5,7-TETRA-PH- 224315  
1, 4-OXO-, 3,3,6,6-TETRA-ME-5-ACLYOXY- 223657  
THIACYCLOHEPTANES, 4-, 5-, 3-COOH-, ESTERS, ME 223657  
THIACYCLOHEXANES, 224829  
1-, 1-OXIDES, 2-ME-4-TERT-BU-, DERIVS 220712  
1, 1,1-DIOXIDES, REDN, D LABELED 223883  
1-, 4-ALLOLIDENE- 220712  
THIACYCLOHEPTANES, 2-, D LABELED 223883  
1-, 3-, 4-ALKYL- 223883  
THIADECALINS, 1-, 1,1-DIOXIDES, 2-PH-4-SUBST- 212941  
THIADEAZABICYCLOHEPTANES(3,2,0), 2,4-, 21806  
6-OXO-, 212199  
THIADEAZAPENTANES, 6A,1,6-, SYN & STRUCT 216686  
THIADEAZAPHOSPHORINS, 1,3,5,2-, 4,6-DI-NME-2-CYCLOHEXYL- 213185  
THIADEAZAPYRONANES(3,5), 1,5,7-, 6-OXO-, 212249  
THIADEAZAPENES, 1,3,5-, 4-OXO-, 2,6,7-TRI-SUBST- 217680  
THIADEAZINES, 212852  
1,2,4-, 1,1-DIOXIDES, 3-OXO-2-SUBST-PER-H- 218127  
1,2,4-, 1,1-DIOXIDES, 4-ME-3-SUBST-5,6-DI-H- 221852  
1,2,4-, 1,1-DIOXIDES, 4H-, 5-ARYL- 218127  
1,2,4-, 4H-, 1,1-DIOXIDES, 5-ARYL-5,6-DI-H- 224583  
1,3,4-, DI-H- 215739  
1,3,4-, 5-OXO-, 2-ALKOXY- 213199  
1,3,5-, 2-THIOXO-, TETRA-H-, DERIVS, SYN 219131  
1,3,5-, 4H-, 2-AMINO-6-DIARYLAMINO-4-IMINO-, SYN 222931  
1,3,5-, 5,6-DI-H-5-ALKYL-2-AMINO-4-IMINO-, SYN 222930  
THIADEAZONONES, 1,2,6-, RXN TRI-AC-GLUCAL 218105  
THIADEAZOLES, 217069  
1,2,3-, 4-(3-PYRIDYL)- 220651  
1,2,3-, 5-CL-4-SUBST- 220651  
1,2,3-, 5-HO-, 5-O-ME-4-SUBST- 218387  
1,2,4-, 3-(2,2-DI-CL-1,1-DI-F-ET)-5-SUBST- 213071  
1,2,4-, 3,5-DI-SUBST- 217767  
1,2,4-, 5-ANILINO-3-ACYLAMINO- 222729  
1,2,5-, CLEAVAGE 222073  
1,2,5-, 3,4-DI-(HALOMETHYL)- 221670  
1,3,4-, 2,5-DI-(2-ARYL-VINYLYL)-, SYN 220535  
1,3,4-, DERIVS 217240  
1,3,4-, DI-H- 215739  
1,3,4-, METHALLIBURE DEGRADATN PRODS 214684  
1,3,4-, NEW SYN 215530  
1,3,4-, LOXO-, 2-ARYL- 213025  
1,3,4-, 1,5-DI-HS-, DERIVS 213227  
1,3,4-, 2-(ACYLAMINO)-, SYN 220005  
1,3,4-, 2-(2-NH2-PH)-5-SUBST- 222380  
1,3,4-, 2-(2,2-DI-CL-1,1-DI-F-ET)-5-SUBST- 218387  
1,3,4-, 2-ALKYL-5-PH- 218601  
1,3,4-, 2-ARYL-4-FLAVANYL- 219456  
1,3,4-, 2-HALO-5-SUBST- 220651  
1,3,4-, 2-HO-, 2,5-ME-5-SUBST- 220651  
1,3,4-, 2-HS-, REDN 215530  
1,3,4-, 2HS-, 2-S-SUBST-5-(ARYL-AMINO)- 216185  
1,3,4-, 2-NH2-5-SUBST- 218037  
1,3,4-, 2-SO2H-, ESTERS, ARYL-, 5-ARYL- 213025  
1,3,4-, 2-SO2NH2-5-NHSO2PH- 218514  
1,3,4-, 2-HS-, 2-(2-NH2-PH)-, DERIVS 222466  
1,3,4-, 5-SUBST-, NEW SYN 222396  
THIADEAZOLINES, 217751  
1,2,4-, 3-THIOXO-, DERIVS 222072  
1,2,4-, 3,5-DI-(DIMETHYLTHTIOUREA)IMINO- 213227  
1,3,4-, 2,5-DI-THIOXO-, GLUCOSIDES 213227

**THIAD**  
(CONTINUED)  
THIADIAZOLINES, 224148  
1,3,4-, 2,5-DIOXO-, 3,4-DI-ALKYL-, SYN & RXNS 224148  
THIADIAZOLINES, 217376  
1,2,3-, 2-, ADAMANTANE DERIVS 217376  
1,2,4-, 2-, 1,1-DIOXIDES, 3,4-DI-SUBST- 218127  
1,2,4-, 2-, 3-NH2-4-ARYL-5-ARYLAMINO-, NEW SYN 217307  
1,2,4-, 2-, 3-NH2-4,5-DI-ARYL-, SYN 221940  
1,2,4-, 3-HS-, 5-IMINO-, DERIVS, SYN 221264  
1,2,4-, 4-, 3,5-DI-SUBST- 213071  
1,3,4-, DELTA-3-, 2,2,5,5-TETRA-SUBST-, INTERMEDS 223409  
1,3,4-, 2-, 2-SO2NH2-4-ME-5-(AC-IMINO)-, SYN 218514  
1,3,4-, 2-, 2,4-DI-PH-5-SET-5-VINYLYL-, DERIVS 218203  
1,3,4-, 2-, 5-THIOXO-, 2-GLUCOSYLTHIO- 213227  
1,3,4-, 2-, 5-THIOXO-, 2-N-DI-ALKYL-, & D LABELED 213597  
1,3,4-, 3-, 2-SO2H-, ESTERS, ARYL-, 1-OXO-2-ARYL- 213025  
1,3,4-, 4-, 2-OXO-, 5-PH-3-AC- 217376  
1,3,4-, 4-, 2-THIOXO-, 5-PH-3-AC- 212389  
1,3,4-, 4-, 3,5-DIARYL- 217540  
THIADIAZOLIUM CPDS, 218332  
1,2,3-, 3-ARYL-, NEW SYN 224015  
1,2,5-, 2-ME-, SYN 219192  
1,3,4-, 2,4-DI-ALKYL-5-ME-S-, & D LABELED 213597  
1,3,4-, 3-ALKYL-2,5-DIARYL- 216032  
1,3,4-, 3,5-DIARYL-, C-H ACIDITY 217540  
1,3,4-, 4-ME-5-PH-2-(ARYLAMINO)- 219193  
THIADIAZOLPYRIMIDINES(3,2-A), 222569  
1,3,4-, 5H-, 5-OXO-, 2-NH2-7-ME-, DE 217849  
THIADIAZOLPYRIMIDINES(3,2-A), 1,3,5-, 4H-, 4-OXO-, NEW SYN 218893  
THIADIBOROLS, 1,2,5-, SYN 214486  
THIADIBOROLANES(3,2-A), 2-, 1,3-DI-ME-, SYN & REOCCHEM 215985  
THIAFLUORANTHRENES, 212812  
7-, 2-(1-CN-1-COPH-METHYLENE)-, & O-18 LABELED 214569  
7-, 8-OXO-, 3,9-DI-SUBST- 214569  
7-, 8-THIOXO-, 3,9-DI-SUBST- 214569  
THIAGLUTARIC ACIDS, 2-, PER-F-, DERIVS & SYN 223456  
THIAGLUTARONITRILES, 2-, PER-F- 223456  
THIAHYDROINDANES, 2-, DERIVS, SYN 220457  
THIAMETAPARACYCLOPHANES(3,2), 2-, S-OXIDES, 6-MEO- 216317  
THIAMINES, 213114  
ALKYL-ARYL-TRISULFIDES 213113  
AMINODISULFIDE DERIVS 218598  
D LABELED 224567  
DECOMPOS, TN 217844  
RXN ARYL ISOCYANATES 217843  
RXN ISOCYANATES 223889  
2-(1-HO-ET)-, NEW SYN 218488  
THIAMPHENOLIC, O-PALMITOYL-, SYN 223920  
THIANAPHTHALENES, 222452  
2-, 1-ISO-PR-2-PH-, SYN 223685  
2-, 1-SUBST-2-ME-, SYN 222451  
2-, 1,2-DI-SUBST-, SYN 212229  
2-, 1,3,4-TETRA-H-6,7-F- 223117  
2-, 3-DI-COOH-, DIESTERS, DI-ME-, 1-ARYL- 224714  
THIANAPHTHALENIUM CPDS, 224510  
1-, D LABELED 224510  
2-, D LABELED 224510  
2-, 1H-, 1,2-DI-SUBST-, SYN 217322  
THIANES, 212226  
OXIDES, 4-PH-2-SUBST-, & D LABELED 220818  
RXN PH(CO)OOC(ME)3 223392  
1-OXIDES, DERIVS 223392  
1-OXIDES, 4-CL-PH-, & O-18 LABELED 222962  
1-OXIDES, 4-HO-, NEW SYN 223392  
1,1-DIOXIDES, DERIVS 218218  
THIANIUM CPDS, S-ME-4-TERT-BU-, SYN 218117  
THIANORESTANES, 2-, A-, 17-OXO-, & DERIVS 218117  
THIANTHRACENES, 10-, 9,10-DI-PH-, NEW SYN 223667  
THIANTHRENES, 212540  
DERIVS & SYN 221541  
2-MEO-, SYN 223019  
5-TERT-BU-IMINO-5,5-DI-H-, SYN 214962  
5,5-DI-H-5-SUBST- 223019  
THIANTHRENIUM CPDS, 223018  
5-AMINO-, SYN 223018  
THIAOXABICYCLONONANES(4,2,1), 2,7-, 3-, 8-OXO- 223657  
THIAPENTANES, 3-, 1,5-DI-CO-, 2,2,4,4-TETRA-ALKYL- 213223  
THIAPHENANES, 217181  
2-, 1,3-DI-DI-SUBST- 223020  
2-, 2,2-DIOXIDES, 1-HALO-2,3-DI-H-, & D LABELED 223020  
THIAPROPANES, 2-, 1,3-DI-(4-BR-DI-F-ME-6-CF3-SUBST-TIAZINYL)- 223456  
THIAPROPELLADIENES(4,3,3), 12-, 2,4-, 2,12-DIOXIDES, DERIVS 220679  
THIAPROPELLENES(4,3,2), 10-, DIOXIDES, SYN 219834  
THIAPSOCLINS, TOTAL SYN 216732  
THIASELENINIS, 1,4-, 3,5-DI-ALKYL- 216210  
THIATELLURINS, 1,4-, 3,5-DI-ALKYL- 216210  
THIATHIOPHTHENS, 6A-, 5-TERT-BU-, DERIVS 219210  
THIATRIAZACYCLAZINES(3,2,3), 219210  
4-, 1,3,6-, SYN 224532  
5-, 1,3,6-, SYN 224532  
THIATRIAZADIOPHOSPHORINES, 1,2,4,6,3,5-, DERIVS, SYN 213686  
THIATRIAZADISULFACYCLOHEXANES, 1,2,4,6,3,5-, 2,3,3,5,5,6-HEPTA-ME- 221003  
THIATRIAZATRIACYCLODECANES(6,3,0,0,2,5), 6,2,9,10, 8-, 3-OXO-, OX 223081  
THIAZINAZINES, 216892  
1,2,4,6-, 1,1-DIOXO-, 3-ALKYL-NH-5,6-DI-PH- 216892  
1,2,4,6-, 5H-, 1,1-DI-ALKYL-3-PH- 217874  
1,2,3,4-, 1,5-DI-H- 223964  
1,2,3,4-, 5-(4-HO-ANILINO)-, T LABELED 219834  
THIATRIACYCLODECANES(4,3,2,0/1,6), 8-, SYN 219834

**THIAZ**  
THIAZEPINES, 2170  
1,3-, 6-COOH-, ESTERS, ET, 2,4,7-TRI-ARYL- 2230  
1,4-, 5-ME-7-PH-TETRA-H- 2170  
THIAZINES, 2229  
1,2-, 1-OXO-, 2-AROYL-3,6-DI-H- 2229  
1,2-, 2-AROYL-1-(ARYLAMINO)-3,6-DI-H- 2229  
1,4-, 2H-, 1-OXIDES, 2-PH-4,5-DI-ME-3,6-DI-H- CYCLIZATN 2166  
1,2-, 2H-, 1,1-DIOXIDES, 2-PH-3,5-DI-ME-, DERIVS 2145  
1,3-, SYN 2236  
1,3-, 2-(ARYLAMINO)-TETRA-H- 2183  
1,4-, 2,6-DI-(CL-ME)-2,6-DI-ME-4-SUBST- 2125  
1,4-, 2-NH2-4-OXO-3-SUBST-TETRA-H- DERIVS 2201  
1,3-, 4-OXO-, 2-(ALKYL-NH)-6-(5-SUBST-2-FURYL)- 2198  
1,3-, 4-OXO-, 2-THIOXO-TETRA-H-3-SUBST- 2201  
1,3-, 4-OXO-, 2-THIOXO-TETRA-H-5,5-DI-4H-3-SUBST- 2201  
1,3-, 4-OXO-, 2-(ARYL-NH)-5,6-DI-H- 2183  
1,3-, 4H-, 2,4-DIOXO-, 2,3-DI-H-6-(5-NO2-2-FURYL)-, SYN 2194  
1,3-, 4H-, 4-OXO-, 2-NHAC-6-(5-NO2-2-FURYL)-, SYN 2194  
1,3-, 4H-, 4-OXO-, 2,2-DI-(POLY-F-ME)-TETRA-H- 2234  
1,4-, 2-THIOXO-, DERIVS, SYN 2161  
1,3-, 6H-, 2-HS-, DERIVS, SYN 2184  
1,3-, 6H-, 6-OXO-, 2,5-DI-SUBST-, NEW SYN 2171  
1,4-, DERIVS, D LABELED 2148  
1,4-, 2,3-ALKYLENE-4,5-DI-H-, NEW SYN 2231  
1,4-, 2,6-DI-(CL-ME)-2,6-DI-ME-4-SUBST- 2132  
1,4-, 2H-, 1-OXIDES, 3,6-DI-COOH-, DERIVS & D LABELED 2220  
1,4-, 2H-, 3-OXO-, 2-(4-TOLYLIMINO)-4,5,6-TRI-SUBST- 2178  
1,4-, 2H-, 6-COOH-, ESTERS, ME, CYCLIZATN 2148  
THIAZOBENZIMIDAZOLES(3,2-A), 1,3-, 2H-3H-, 4-OXO-, 8-CL- 2165  
THIAZOBENZIMIDAZOLES(3,2-A), 3-O-ME-, SYN & DERIVS & D LABELED 2225  
THIAZOBENZIMIDAZOLES(3,2-A), 4-OXO-, HEXA-H- 2169  
THIAZOISOQUINOLINES(4,3-B), 1,4-, 6-, DERIVS 2198  
THIAZOPURINES(3,2-A), 1,3-, 10-OXO-, 3-RIBOFURANOSYL-, 6,7-DI-H-, 2178  
THIAZOQUINAZOLINES(5,4-A), 1,4-, 1-OXO- 2151  
THIAZOQUINOLINES(5,4-A), 1,4-, 1-OXO- 2151  
THIAZOTRIAZINES(3,2-A), 1,3,5-, 4H-6H-, 2121  
THIAZOLENIUM CPDS, 2-ME-3-NH2- 2149  
THIAZOLES, 2170  
ALKYL-, MASS SPECTRA 2200  
2-(ACYLAMINO)-4-ME-5-AC-, SYN 2200  
2-(ALKYL-NH)-5-HETERYL-4-(5-NO2-2-ARYL)- 2142  
2-(N-PH-THIOCARBAMOYL)-4-ME-5-(2-HO-ET)- 2178  
2-(N,N-DI-SUBST-COONH2)-5-NO2- 2201  
2-(NHCNHNH2)-, DERIVS 2209  
2-(SUBST-AMINO)-3,4-DI-ME-5-(2-HO-ET)- 2178  
2-(SUBST-NH2)- 2198  
2-(SUBST-NH2) 4,5-DI-SUBST- 2198  
2-(2-ALKYL-4,5-DI-SUBST-NH2-PH)AZO- 2122  
2-(2-DI-SUBST-VINYLYL-NH)- 2178  
2-(3-HO-2-(1-IMINO-ET)-2-BUTENAMIDO)- 2234  
2-ACYL-5-NO2- 2201  
2-ALKYL-4-(3-CHROMONYL)- 2203  
2-ALKYL-4-PH-, D LABELED 2186  
2-ARYL-4-ARYLAMINO-5-PHENYL- 2191  
2-ARYL-4-NH2-5-COPH-, SYN 2191  
2-ARYL-5-ARYLOL-, NEW SYN 2171  
2-BENZYL-4-PH-, SYN 2227  
2-CH2O-, TRANSAMINATOR 2189  
2-CH2O-, 4-HALO-5-SUBST-, SYN 2217  
2-COOH-, ESTERS, ACYL-, 5-NO2- 2201  
2-ME-4-SUBST-, ME'ALATN 2186  
2-NHAC-4,5-DI-SUBST-, DERIVS 2226  
2-NH2-, RXN IMIDOLY-THIOCYANATES 2142  
2-NH2-4-(2-BENZOTHAZOLYL)-, SYN 2227  
2-NH2-4-PH-, DERIVS 2159  
2-NH2-4-PH-, DERIVS 2199  
2-OCCH2CH(OH)CH2-(5-SUBST-NH2)-, SYN 2145  
2-OXO-, 3-ME-4-SME-5-PH- 2190  
2-PH-4,5-DI-SUBST-, SYN 2207  
2-SUBST-, NEW SYN 2171  
2-SUBST-, SYN 2134  
2-SUBST-2,5-DI-H- 2171  
2,3-DI-H-(CH2COOPH)-2-HYRAZONO- 2214  
2,4-DI-ARYL-5-CH2COOH-, SYN & DERIVS 2186  
2,4-DI-ME-, LI & D LABELED 2247  
2,5-DI-SUBST- 2144  
2H-, 2-THIOXO-, 3-ME-4-PH- 2237  
4-(2,4-DI-HO-BZ-ME)-2-SUBST- 2135  
4-COOH-, ESTERS, SUCGINIMIDYL(1), 2-(2-ME-BUTYRYL)- 2140  
4-COOH-, 2-(4'-SUBST-PH)-, SYN 2152  
4-ME-2-SUBST-, RING OPENING 2170  
4-OXO-, 5-BENZOTHAZINYL- 2172  
4-SEC-BU-2-SUBST-, SYN & OZONOLYSIS 2174  
4,5-DI-COOH-, DIESTERS, DI-ME-2-IMINO-3-SUBST- 2220  
5-(ACYL-NH)-4-PH-2-SUBST- 2221  
5-(ARYLAMINO)-2-ARYL-4-PHENYL- 2197  
5-COOH-, ESTERS, ET, 2-NH2-4-ME- 2197  
5-COOH-, ESTERS, ET, 4-ME-2-(SUBST-HYDRAZINO)- 2171  
5-COOH-, 2-PH-4-ME-, DERIVS 2235  
5-HN2-2-ARYL-4-PHENYL- 2149  
5-NO2-2-(DI-SUBST-NH2)- 2212  
5-NO2-2-SUBST- 2212  
THIAZOLIDINES, 2219  
1-COCF3-4-COOL- 2219  
2-(TOSYL-IMINO)-3-CH2PH-4-MORPHOLINO 2196  
2-(TOSYL-IMINO)-3-CH2PH-4-MORPHOLINO 2196  
2-HS-, 2,5-ME-3-ME- 2203  
2-OXO-, 3-SO2PH-, DERIVS 2203  
2-OXO-, 4-(ARYLDENEHYDRAZONYL)-5,5-DI-SUBST- 2213  
2-OXO-, 4-HO-4-COOH- 2137  
2-OXO-, 4-THIOXO-5-ARYLDENE-3-DE-RIVS 2144  
2-OXO-, 4-THIOXO-5-CH(ARYL)2-3-PH- 2212  
2-OXO-, 5-ARYLDENE-4-SUBST- 2244  
2-SELENOXO-, SYN 2100  
2-TERT-BU-, 2163







THIOH	
(CONTINUED)	
THIOHYDANTOINS,	
2, 1(3), 5,5-TRI-PH-	213361
2, 3-ME-, COLOR RXN	217222
2, 4-(4-SUBST-BENZYLIDENE)-	212929
2, 5-ARYLAZO-, DERIVS	223340
2, 5-DI-PH(FURYL)-, DERIVS	224577
3(4-CL-PH)-5(2-SUBST-BENZYLIDENE)-	224446
3(4-CL-PH)-5(3-SUBST-BENZYLIDENE)-	224446
3(4-SUBST-THIAZOLYL)-	216176
5(AC-NH)-, RXN PEST	222168
THIOIMIDIC ACIDS, ESTERS, ALKYL	219586
THIOINDIGOS, SYN	222731
THIOISOCROMANS,	
1-CN-1-CH <sub>2</sub> NH <sub>2</sub> -, DERIVS, SYN	218023
6(7-F), NMR	221229
THIOISOCOTINAMIDES, N-(3-SUBST-PH)-	
THIOISOCOTINAMIDES, CL DERIVS, SYN	217836
THIOKETENES, DI-ME, NEW SYN	215386
THIOKETONES,	
8-(NH <sub>2</sub> -VINYL)-	219419
CYLIZATN	216289
DI-TERT-BU-	223409
RXN CHLORAMINE T	215291
RXN ADDN, NITRONES	212543
RXNS AMINES	215290
RXNS BENZENETHIOL	215290
THIOLANES,	
1-OXIDES, NEW SYN	220406
2,2-DI-PH-3-ME-, DERIVS	216289
2,5-DI-TERT-BU-3,4-DI-CH <sub>2</sub> -	212460
THIOCARBAMIC ACIDS, ESTERS, ARYL, N,N-	
DI-ME-, SYN	218728
THIOGLUTARIC ACIDS, ESTERS,	
ERYTHROMYCINYL	219620
THIOGLUCOSAMINIDES, 1-, A-, ME-, 7-DEOXY-	
7-SUBST-, & D LABELED	217405
THIOLS,	
OPTICALLY ACTIVE, NEW SYN	220154
RXN BENZENE OXIDE	215270
S-ARYL-, NEW SYN	219234
THIOLSUCCINIC ACIDS, ESTERS,	
ERYTHRONIC ACID	219620
THIOLSUCCINIC ACIDS, DEOXYGENATN	
THIOLUTINS, NEW SYN	220826
THIOMALONIC ACIDS, DIESTERS, DI-ET	
THIOMALONOPYRANOSIDES, 2-, ME-, 4,6-O-	215028
BENZYLIDENE-, DERIVS	216885
THIOMORPHOLINES,	
1,1'-ALKYLENEBIS-, & POLYMERS	219473
4(2-SUBST-ET)-, DERIVS	224792
THIOACETOGLUTANES, 1-, 1-ALKYL-2-	
(BR-ME), PYROLYSIS	219128
THIOABICYCLONONANES(4.3.0), 3-, 3-	
ME-, D LABELED	213285
THIOAMINAMIDES, DERIVS, SYN	
THIOICOTINIC ACIDS, ESTERS, ARYL, 2-CL-	220641
HN-, & PHOTOCHEM	222178
THIOCARBAMIC ACIDS,	
ESTERS, ALKYL, N,N-DI-SUBST-, NEW SYN	221963
ESTERS, ARYL, N,N-DI-ME-, SYN & REARR	218728
THIOCARBONIC ACIDS, ESTERS, FE(CO) <sub>5</sub>	
DESULFURIZATN RXN	218160
THIONOPHAROLINES, D LABELED	
THIONYLAMINES, N-DIALKOXYPHOSPHONYL-	222525
S-DI-CL	213589
THIOOXALAMIDES, HALF ESTERS, &	
RADICAL ANIONS	223546
THIOOXALDIAMIDES, RADICAL ANIONS	
THIOOXALIC ACIDS, DIESTERS, DIALKYL	218976
THIOPARANATES, RXN OLFINES	223612
THIOPIENTADENIC ACIDS, 3,4-, 2,2-DI-CN-	
ESTERS	215745
THIOPIENTENIC ACIDS, 4-, 2,2-DI-CN-	
ESTERS	215745
THIOPHANES,	
1,1-DIOXIDES, 3-NH <sub>2</sub> -4-SUBST-, DERIVS,	224842
SYN	224842
1,1-DIOXIDES, 3-ARYLENE-, NEW SYN	222674
3-HO-, 4-(NHCOET)-2(4-COO-ME)-BU-,	222154
DERIVS, SYN	218532
3-HO-, 4-AC-NH-, STEREOISOMERS, DERIVS	224828
3,4-DI-HO-, DERIVS	224828
3,4-ISOPROPYLDIENEDIOXY-, DERIVS	216554
THIOPHENANES, OTANTHUS MARITIMUS	
THIOPHENES,	
ACETYLENIC DERIVS	219829
AMINO ACID SYN	222909
D LABELED	213863
D LABELED, SYN	223919
DECOMPOSITN BENZOYL PEROXIDE	216698
DERIVS	215296
DERIVS	216331
DERIVS, RXN DI-ISO-PR PEROXYDICARBONA	221131
DEWAR, RXN	216390
IMINO ETHERS, SYN	224275
SUBST-, SYN	220945
TETRA-H-, & D LABELED	219128
TETRA-H-, PER-F	214076
TETRA-H-, 3-HO-, 4-(NHCOET)-2(4-	218512
COOME-BU)-, DERIVS, S	222674
1-HALO-4(5)-SUBST-	220404
1,1-DIOXIDES, 2,3-DI-5-NO <sub>2</sub> -, SYN	218347
1,1-DIOXIDES, D LABELED, SYN	215913
1,1-DIOXIDES, DERIVS	213386
1,1-DIOXIDES, NEW SYN	215913
1,1-DIOXIDES, 2-ARYLENE-3-ME-4-NO <sub>2</sub> -	222518
1,1-DIOXIDES, 2,3-DI-H-F, SYN	212939
1,1-DIOXIDES, 2H-, 3-METHYLENE-4-	218148
CH <sub>2</sub> NH <sub>2</sub> -	219799
1,1-DIOXIDES, 3(ARYLAMINO)-PER-H	216636
1,1-DIOXIDES, 3-SO <sub>2</sub> -TETRA-H-, DERIVS	218754
1,1-DIOXIDES, 3-DIALKOXY-PER-H	219800
1,1-DIOXIDES, 4-ALKOXY-4,5-DI-H-	219800
1-ACYL-NH-, DIAZO COUPLING RXN	214206
2(ALKOXY-NH <sub>2</sub> )-3-COPH-, DERIVS, SYN	214844
2(ALKOXY-NH <sub>2</sub> )-5-ME-3,4-DI-ALKYL-	217081
2(DI-ALKYL-PHOSPHONO)-5-ME-3,4-DI-	217081
ALKYL	216216
2(N-ALKYLCARBAMOYL-VINYL)-	215065
2(NITROXYL-N-O-SIET)-5-SUBST-	223090
2(SUBST-SN)-	223343
2(1,2-DI-COO-ME-VINYL)-4-ME-3-	221132
2(2-BENZOTHAZOLYL)-5-VINYL-, &	213585
DERIVS	212268
2(4-ARYLAZO-COPH)-	216402
2(4-NO <sub>2</sub> PH)-3,4,5-TRI-PH-	

THIOP	
(CONTINUED)	
THIOPHENES,	
2-(4,5-DI-SUBST-NAPHTHALENYL)-5-	219489
SUBST-	214319
2-AC-5-ARYL-	223508
2-ACYL-NH-, THIOCYANATNS	221329
2-ACYL-3-(SUBST-NH <sub>2</sub> )-, SYN	217088
2-IMINO-3-CN-4-SUBST-, AZOMETHINE	219335
DERIVS	221452
2-BR-5-CL-3-(SUBST-ME)-	213643
2-CHO-, DERIVS, D LABELED	217140
2-CHO-, DERIVS, NEW SYN & D LABELED	222116
2-CHO-, ME-SUBST-, 2,4-DI-NO <sub>2</sub> -PH	215170
HYDRAZONE DERIVS	217031
2-CHO-, 2-BENZOTHAZOLYL HYDRAZONES	219758
2-CHO-, 5-(4-SUBST-PH)-	212854
2-CH <sub>2</sub> COOH-, SYN & DERIVS	223096
2-COCCN-5-SUBST-, SYN	222999
2-COET-5-NO <sub>2</sub> -, OXIMES	214524
2-COF-3,5-DI-BR-	215224
2-COOH-, AMIDES, N-SUBST-, SYN & RXNS	223096
2-COOH-, DERIVS, D LABELED	222999
2-COOH-, ESTERS, ET, 3-NH <sub>2</sub> -5-CF <sub>3</sub> -, SYN	215224
2-COOH-, ESTERS, ET, 3,4,5-TRI-BR-	223096
2-COOH-, ESTERS, ME, DIECKMANN ACN-, NEW	212965
SYN	214394
2-COOH-, ESTERS, PH, PHOTO-FRIES	221370
REARR	215253
2-COPH-, DERIVS, PHOTOCHEM RXNS	217178
2-HS-, 2,5-ME-4-BR-5-ME-	223270
2-HS-, 5-SUBST-, NEW SYN	213468
2-LI-3(4-2-LI-3-THIOPHENYL)-	221822
2-LI-3,4,5-TRI-CL-, RXN CGF <sub>6</sub>	219119
2-LI-3,4,5-TRI-CL-, RXN HEXA-F-BENZENE	215676
2-NH <sub>2</sub> -5-THIOAROYL-, SYN & DERIVS	221561
2-NH <sub>2</sub> -5-THIOAROYL-3-SUBST-	214532
2-NO <sub>2</sub> -, MEISENHEIMER ADDUCTS, & D	222068
LABELED	220054
2-NO <sub>2</sub> -5-AC-3-SUBST-	218074
2-STYRYL-, PHOTODIMERIZATN	223888
2-SUBST-NH <sub>2</sub> -, DERIVS	222486
2-SUBST-NH <sub>2</sub> -2-NO <sub>2</sub> -4-ME <sub>2</sub> N-5-ACYL-,	222310
NEW SYN	217131
2-VINYL-, DIELS-ALDER ADDUCT	222066
TRIAZOLES	214530
2,5-DI(1-OXO-PROP-2-EN-3-YL)-, NEW SYN	222118
2,5-DI(2,4-DI-NO <sub>2</sub> -PH)-, & DERIVS	222066
2,5-DI-BR-3,4-DI-ME-	214530
2,5-DI-H-, ALKYL DERIVS	222118
2,5-DI-H-, PHOTOCHEM	219298
2,5-DI-H-2,2,5,5-TETRA-SUBST-, SYN	215427
2,5-DI-ME-, PHOTO ADDN CARBONYL CPDS	215438
2(3-DI-TERT-BU-3,4-DI-SUBST-2,5-DI-H-	223100
2(3-NO <sub>2</sub> -3(2)-ARYLTHIO, SYN	215453
3-(NO <sub>2</sub> -SIET)-	218181
3-(SUBST-NH <sub>2</sub> )-	212830
3-ALKYL-, DERIVS, SYN	215176
3-CHO-, NEW SYN	214207
3-CHO-, 2(ACYLAMINO)-4,5-DISUBST-	218772
3-CH <sub>2</sub> COOH-, SYN & DERIVS	215224
3-CL-2-NO <sub>2</sub> -, RXN ACETOACETIC ACIDS	218287
3-COOH-, ESTERS, ET, 2-NH <sub>2</sub> -, DERIVS	212964
CYLIZATN	214206
3-COOH-, ESTERS, ET, 4-NH <sub>2</sub> -3-CF <sub>3</sub> -, SYN	220403
3-COOH-, ESTERS, ME, 2,5-DI-ME-, DERIVS	220403
3-COOH-, ESTERS, ME, 4(ACYL-NH)-	220330
3-COOH-, 2(ACYL-NH)-4,5-DISUBST-	212968
3-COOH-, 2-CL-5-(PIPERIDINO-SO <sub>2</sub> )-,	212965
DERIVS	220946
3-COOH-, 2-CL-5-SO <sub>2</sub> CL-	218673
3-COOH-, 2,5-DISUBST-	216335
3-COOH-, 4(ACYL-NH)-	219670
3-COOH-, 4-OXO-, TETRA-H-, NEW SYN	221819
3-COOH-, 5-ACYL-4-ME-2(SUBST-NH)-,	221819
SYN	212819
3-COPH-, DERIVS, PHOTOCHEM RXNS	212819
3-HO-, 3-O-ME-2-SUBST-, DERIVS	212819
3-HS-, 3-S-ME-5-(2-ME-S-VINYL)-, DERIVS,	212819
NEW SYN	212819
3-HS-, 3-S-ME-5-(2-ME-S-2-PH-VINYL)-, D	212819
LABELED	212819
3-HS-, 5-(SUBST-METHYLENE)-2,5-DI-H-,	212819
DERIVS	212819
3-LI-2(3-LI-2-THIOPHENYL)-	212819
3-NH <sub>2</sub> -4-SUBST-2-SULFONIO-, NEW SYN	212819
3-SO <sub>2</sub> NHPPH-, SYN	212819
3-SO <sub>3</sub> H-, DERIVS, SYN	212819
3,4,5-TRI-CL-2(SUBST-SILYL)-	212819
3,5-DI-BR-3-ME-	212819
5-BR-2,3-DI-SUBST-	212819
5-ME-2-SUBST-, SYN	212819
5-PH-, D LABELED	212819
5-SI-ME-2-SUBST-, SYN & D LABELED	212819
H-, 2-OXO-, 2-ACLYOXY-3,3-DI-ME-3,4-DI-	212819
THIOPHENYL CPDS,	
METHYLENES, 2,3,4,5-TETRA-ME-	214951
S-ME-, TRI-, & TETRA-ME-, & D LABELED	214951
1-CH <sub>2</sub> COOH-TETRA-H-, DERIVS	221007
THIOPHENOLS,	
PENTA-HO-, DERIVS	221618
RXN ISOTHAZOLYL SALTS	216202
(TRI-HALO-AC), DERIVS	215801
S-GEPH-3,4-TERT-BU-	221398
SUBST-, NEW SYN	213481
2-NH <sub>2</sub> -N-(4,6-DI-ME-O-TIAZIN-2-YL)-N-(4-	214697
CL-6-SUBST-TRIA	219630
2-NH <sub>2</sub> -5-CL-	219630
2-NO <sub>2</sub> -4-CF <sub>3</sub> -5-SUBST-	213765
4-ALKYL-PER-F	215525
4-CL-, DERIVS, D LABELED	223225
THIOPHENOPHANES(2,2,2)(2,5), SYN	223225
THIOPHENOPHANES(7)(2,4), 9-ME-	223225
THIOPHENOPHANES(9)(2,4), 11-ME-	223225
THIOPHENONES,	
NEW RXN ALIPHATIC THIOLS	221546
NEW SYN	214001
RXN SALICYLAMIDE	216513
THIOPHENOSULFONIC ACIDS,	
ANHYDRIDES, DI-ME, DERIVS, SYN	220995
ESTERS, ISO-BU, ME (2-OAC-ET)-, DERIVS	220279
THIOPHENOSULFONIC ACIDS, PENTA-F-PH-, DERIVS	219116
THIOPHENOSULFONIC AMIDES, N-(ARYLENE-	
ME)-	214332

THIOP	
(CONTINUED)	
THIOPHOSPHINOUS ACIDS, DI-PR-, SYN	222327
THIOPHOSPHONAMIDIC ACIDS, DIESTERS,	
DI-PH, N-SUBST-	212314
THIOPHOSPHONIC ACIDS,	
DIESTERS, DIALKYL	215057
DIESTERS, DIALKYL, ME-	213807
DIESTERS, DIALKYL, PH-	215058
DIESTERS, O,S-DIALKYL, SYN	219027
ESTERS, ALKYL, PH-	219979
ESTERS, ALKYL, THIOPHOSPHONO-ET-	219980
P-CARBALKOXY-NH-VINYL-	215068
THIOPHOSPHONOUS ACIDS, DIESTERS,	
DIARYL	213323
THIOPHOSPHORAMIDIC ACIDS,	
DIESTERS, DIALKYL, N,N-DI-ET-	216203
N-(TRIALKOXYPHOSPHORANYLIDENE)-	215056
RXN ALIPHATIC AMINES	221274
THIOPHOSPHORANES, DI-PH (2-NH <sub>2</sub> -	
ETHYNYL), DERIVS	222324
THIOPHOSPHORDIAMIDIC ACIDS, ESTERS,	
BU, N,N,N',N'-TETRA-ET-	216203
THIOPHOSPHORIC ACIDS,	
DIESTERS, DIARYL, HYDRAZIDES	212323
ESTERS, ALKYL, NEW SYN	224269
TRIESTERS, DI-ALKYL VINYL, SYN	215292
TRIESTERS, DI-ALKYL PYRIDAZINYL, SYN	220569
TRIESTERS, DI-ALKYL PYRIDAZINYL, SYN	220570
TRIESTERS, O,O,S-TRIALKYL, SYN	219027
TRIESTERS, TRIALKYL, ME-	215057
THIOPHOSPHORIMIDIC ACIDS, N-	
PHOSPHONO-, SYN	216044
THIOPHOSPHORDIAMIDIC ACIDS, ESTERS,	
ALKYL	213319
THIOPHTHALYLUM CPDS, 3,3-DI-SUBST-1-	
PH-	216907
THIOPICOLANAMIDES, N-ALKYL-	216629
THIOPICOLANAMIDES, CL DERIVS, SYN	217836
THIOPICRIC ACIDS, ETHERS, RXN THIOLATES	
THIOPROPPELLADIENES(4.4.3), 12-, 2,4-,	212187
PHOTOCHEM	216281
THIOPROPIONIC ACIDS,	
ESTERS, O-ET, NEW SYN	217282
ESTERS, S-PRENYL, 2-ME-, ISOLATN	216812
THIOPROPIONIMIDIC ACIDS, TETRA-F, N-	
ARYL-, ESTERS	224515
THIOPURINES, 6-(1-ME-4-NO <sub>2</sub> -5-IMIDAZOLYL	215440
3-C-14 LABELED	
THIOPYRANOPYRANES(2,3-B), 2,3-DI-COOH-	
DIESTERS, DI-ME, 1-ME-	213253
THIOPYRANOPYRANES(3,4-B), 1-OXO-, 4-	
CN-3-MES-, RXN ACTIVE METHYLENE	213118
THIOPYRANOPYRANES(4,3-B),	
1,3,4,5-TETRA-H-5-ME-	220919
4AH-, 3,4-DI-COOH-, DIESTERS, DI-ME, DERI	213253
THIOPYRANOPYRANES(3,2-B), 5,5-DIOXIDES,	
2,4-DI-ME 7-PH-, SYN	224454
THIOPYRANOPYRANES(3,2-D), 5-COOH-,	
6-HO-1-PH-3-ME-, DERIVS	219610
THIOPYRANOPYRANES(3,2-B), 5H-, 1,1-	
DIOXIDES, 6,8-DI-ME-3-PH-5-SUBST-	224454
THIOPYRANOPYRANIDINIUM(3,2-B) CPDS, 2H-,	
1,1-DIOXIDES, 5,6,8-TRI-ME-3-	224454
THIOPYRANOPYRANOLINES(3,2-B),	
2H-, 1,1-DIOXIDES, 3-PH-	221671
2H-, 1,1-DIOXIDES, 3-PH-, DERIVS	224455
5H-, 1,1-DIOXIDES, 3-PH-5-ME-, D LABEL	224455
5H-, 1,1-DIOXIDES, 5-ME-3-PH-, STRUCT	221671
THIOPYRANOPYRANOLINIUM(3,2-B) CPDS,	
2H-, 1,1-DIOXIDES, 3-PH-5-ME-, D	224455
THIOPYRANOPYRANOLINES(2,3-D),	
2-OXO-, 4-ARYL-5-SUBST-1,2,5,6-TETRA-H-	
7-H-, 2-OXO-, TETRA-H-	214489
THIOPYRANOPYRANOLINES(3,2-B), 5,5-	221236
DIOXIDES, 2,4-DI-ME-7-PH-, SYN	224454
THIOPYRANES,	
DERIVS	220790
DI-6-ARYLTHIO-4-ARYLSULFONYL-4,5-	223233
DIALKYL	219128
TETRA-H-, & D LABELED	221







## (Continued)

TRIAZOLIUM PDS	220755
1,2,4, 1,4-DI-PH-3,5-ME-5-SUBST.	216032
1,2,4, 3,5-DARYL-1-ME-4,5-PH-NH <sub>2</sub>	223419
1,2,4, 3,5-DI-1-ME-3,5-O-SUBST.	223419
1,2,4, 5-HS, 5-S-SUBST. SYN	214494
1,3,4, 2-HO, 4-DE-RV, SYN	219195
1,3,4, 2-HO, 4-ME-5-PH-1-ARYL- SYN	219193
1,3,4, 4-ME-5-PH-2-SUBST. SYN	219194
TRIAZOLOBENZIMIDAZOLES(4,3-A), 1,2,4, 5-O-SUBST.	221872
TRIAZOLOBENZOXADIAZOLES(4,3-A),	
1,3,5, 1,4, C-14 LABELED	212607
1,3,5, 1,4, 4H, 8-CL-6-PH, C-14	202260
TRIAZOLOISOUQUINOLINES(3,4-A),	
SYM, 5-OXO	216426
1,2,3, 5-OXO, 5-OXO, 2-ME-10-SUBST.	218255
TRIAZOLOISOUQUINOLINES(3,4-A), 1,2,4, 3-SUBST., DERIVS	222158
TRIAZOLONAPHTHOTHIAZOLES(5,4-B)(2,1-D), SYN	220861
TRIAZOLONITRAZOLES(4,5-C), 1,2,3, 1,2, 5-H, 5-PH	219732
TRIAZOLONITRAZOLES(4,5-C), 1,2,3, 1,2, 5-H, 5-PH	22082
TRIAZOLOPYRIDAZINES(2,1-A), 3-OXO, C-14 LABELED	212410
TRIAZOLOPURINES(2,3-A), 1,2,4, 9-OXO, 3-RIBOFURANOSYL	217765
TRIAZOLOPURINES(2,3-A), 1,2,4, 7-ME	222743
TRIAZOLOPURINES(4,3-A), 1,2,4, 9-OXO, 3-RIBOFURANOSYL	217831
TRIAZOLOPYRAZINES(1,5-A), 1,2,4, 6-CL-TRIAZOLOPYRAZINES(4,3-A), SYN, 2H, 3-OXO, DERIVS	222056
TRIAZOLOPYRAZINES(1,5-A), 1,2,4, 6-ACYL-5-SUBST(1,2,3-TRIAZOL-1, 2,4, 6-ACYL-5-SUBST(1,2,3-TRIAZOL-1, 2,4, 6, 7, 8-TRISUBST.	218095
TRIAZOLOPYRAZINES(1,5-B), 1,2,4, 6, 7, 8-TRISUBST.	222145
TRIAZOLOPYRAZINES(4,3-B),	222056
1,2,4, TETRA-H, D LABELED	223974
1,2,4, 1,2,4, 5,6-DI-NH <sub>2</sub>	219196
1,2,4, 7(H)-SUBST., & DI-H DERIVS	217373
TRIAZOLOPYRIDAZINIUM(4,3-B) CPDS, SYN, 1-PHENACYL, SYN & RXNS	223428
TRIAZOLOPYRIDAZINES(1,5-A),	
1,2,3, 3-(2-CHO-4-SUBST-PH)-	212697
1,2,4, 5-OXO, SYN	220421
TRIAZOLOPYRIDAZINES(3,4-A), SYN	222799
TRIAZOLOPYRIDINES(4,3-A),	
SYM, 2H, 3-OXO, DERIVS	218095
1,2,4, 2H, 3-OXO, C-14 LABELED	218004
1,2,4, 8-BR-3-ARYL	221121
TRIAZOLOPYRIDINES(4,5-B), 1,2,3, 1-OXIDES, 3-ME, SYN	220584
TRIAZOLOPYRIMIDINES(1,5-A),	
SYM, 3-B-RIBOFURANOSYL, DERIVS	218614
1-OXIDES, SYN	220421
1,2,3, TAUTOMERISM	222045
1,2,4, 5-OXO, 5-CL-2-SUBST.	223692
TRIAZOLOPYRIMIDINES(4,3-A), 1,2,4, 7-OXO, 5-ME-3-SUBST.	223692
TRIAZOLOPYRIMIDINES(4,5-D),	
DERIVS, NEW SYN	213129
1,2,3, 1-OXIDES, 7-HO, 3-ME-5-PH-7-O	220584
1,2,3, 1,2,3, 5,7-OXO, 5-CL-2-SUBST.	22281
1,2,3, 7-HS, 7-S-ME, RXN ARABINOFURA	216094
1,2,3, 7-NHME	214392
TRIAZOLOPYRIMIDINIUM(1,5-A) CPDS, 1,2, 4, 1-ME, DERIVS	218767
TRIAZOLOPYRIMIDINIUM(4,3-A) CPDS, 1,2, 4, 1-ME, DERIVS	218767
TRIAZOLOQUINAZOLINES(1,5-A), 1,2,3, 5-NH <sub>2</sub>	217868
TRIAZOLOQUINAZOLINES(4,3-C), 1,2,4, 5-ARYLENE-3-PH	212847
TRIAZOLOQUINAZOLINES(4,5-B), 1,2,3, 3H, 3/4-BR-PH 3/4, 9,9A-TETRA	220335
TRIAZOLOQUINAZOLINES(4,5-C), 1-SUBST., SYN	217146
TRIAZOLOQUINOXALINES(4,3-A), 1,2,4, 2H, 1-OXO, 4-SUBST.	223449
TRIAZOLOQUINOXALINES(4,5-C), 1,2,3, 1,2,4, 5-5-PH	220827
TRIAZOLOTHIAZIDINES(3,4-B), 1,3,5, 1,3, 4, 7H, 3-ALKYL-6-ARYL	222605
TRIAZOLOTHIAZIDINES(4,5-B), 1,2,4, 1,2, 4, 1,1-DI-OXIDES, SYN	221852
TRIAZOLOTHIAZINES(5,4-C), 1,2,4, 1,2, 4, 2, 2-DI-OXIDES, SYN	221852
TRIAZOLOTHIAZINIUM(3,4-B) CPDS, 1,2, 4, 1,3,4, SYN	214494
TRIAZOLOTHIAZINOQUINOXALINES(3,4-B)(7,8-B), 1,3,5, 1,3,4, 5H	222605
TRIAZOLOTHIAZINOQUINOXALINES(3,4-B), MESOIONIC SYN, RXNS	224652
TRIAZOLOTHIAZINOQUINOXALINES(4,5-C), 1,2,3, 1,2, 5, 5H, 5-PH	220827
TRIAZOLOTHIAZINES(3,2-B), 1,2,4, 1,3, 5H, 2-PH-6,7-DI-H, DERIVS	222772
TRIAZOLITRAZOLES(3,4-C), 1,2,4, 1,2,4, 1,2,4, 5-PH	222353
TRIAZOLITRAZOLES(4,3-B), 1,2,4, 1,2,4, 5H, 3-ARYL-6-PH	222353
TRIAZOLITRAZOLOPYRIDAZINES(4,3-B)(5,1-F), 1,2,4, 1,2,4, SYN	222056
TRIAZOLITRAZOLOTETRAZINES(4,3-B)(4,3-A), 1,2,4, 1,2,4, 5-PH	214494
TRIBENZOCHRYSENES(C,G,P), SYN	220693
TRIBENZOCHRYSENETHRENE, SYN	223547
TRIBENZOCHLONENONES(A,D,G), 5H, 1,2, 6,7,11,12-HEXA-HO, DERIVS	213411
TRIBENZOCCYLOTETRADECENES(A,E,I), DERIVS	215228
TRIBENZOQUINOLIZINIUM(A,C,H) CPDS, HEXA-H, NEW SYN	223784
TRIBENZOZAPHENALENES(2,3)(5,6)(8,9), 1,4,7, STRUCT	223718
TRIBENZOTRIACRYLCONONATRIENES(B,E), 1,2,3, 1,1, SYN	221904
TRIBENZOXYPIENES(2,3/4/4,5), SYN	218132
TRIBENZOXYPIENES(3,4/5/5,6), SYN	218132
TRIBONEMA AEQUALE, CHLOROSULFOLIPIDS	
TRICANTHOSIDES, F. ISOLAT & STRUCT	222376
TRICHLIA AUREA, L. LIMONIDS	212629
TRICHOERMI, PDS	
C-14 LABELED	219420
TOTAL SYN	221274
TRICHODONINS, DIPTERONIDS, STRUCT	221788
TRICHOLOMONIS RUTILANS, AMINO ACIDS	

TRICH

(CONTINUED)		
TRICHOMONACIDAL ACTIVITY		
		220139
		220851
		220859
		220863
TRICHOETECANES, SYN. BICYCLIC INTERMEDIATES		212300
TRICHOETECANES		
9, -13-EPOXY, TOTAL SYN		220559
3, 7-OXO, 12, 13-EPOXY-15-OAC, C-14 D & L LABELED		219689
9, 8-OXO, 12, 13-EPOXY-3A,7A,15-TRI-HO, DERIVS		214250
9, 8-OXO, 7A,15-DI-HO		223065
TRICHOETECANES, C-13 & C-14 LABELED		220908
TRICHOETECANES		
C-13 & C-14 LABELED		220908
T-14 & D LABELED & DERIVS		219689
TRICHOETECANES		
DIESTERS, DI-ME, N,N-(4-BR-BZ), SYN & X-RAY		216754
ISOLATN STRUCT & DERIVS		216746
SYN STRUCT		216785
TRICOSANES, 2,6,10,14,18,22-HEXAOXO		220554
TRICOSANES, 14, 6-OXO, DERIVS		219259
TRICYCLOALKANES, RXN PD SALTS		217431
TRICYCLOALKANES(7,N,0/2,8), 7, 1-HO, SYN		219432
TRICYCLODECADIENES(3,3,2,0/2,4), 6,9-, SYN		224424
TRICYCLODECADIENES(4,2,0,0/2,5), 3,7-, DERIVS & D LABELED		223173
TRICYCLODECADIENES(4,2,2,0/1,6), 7,9-, SYN		219833
TRICYCLODECADIENES(4,2,2,0/2,5), 3,7-, 3,7-IRRS, RXN ELECTROPHILES		222062
3,7, 3,4,7,8-TETRA-COOH, SYN		219812
TRICYCLODECADIENES(4,3,1,1/3,9), 2,7-, 5-OXO, DERIVS & D LABELED		223849
TRICYCLODECADIENES(5,2,1,0/2,6), 3,8-, 5-CL		223841
TRICYCLODECADIENES(5,2,1,0/4,8), 2,5-, SYN		213040
TRICYCLODECANES, ISOMERS		213544
TRICYCLODECANES(4,3,1,0), 7-OXO, 10-SUBST, SYN		215120
TRICYCLODECANES(4,4,0,0/3,10), 2-OXO-, SYN		217760
TRICYCLODECANES(4,4,0,0/3,8), 4-HO, 5-SUBST, SYN & DERIVS		215813
TRICYCLODECANES(5,2,1,0/2,6), DERIVS, SYN & D LABELED		220846
8-HO, 8-O-SO <sub>2</sub> ME		215007
TRICYCLODECANES(5,2,1,0/2,7), 5-OXO-, SYN		221957
TRICYCLODECANES(5,2,1,0/3,8), 2,8-DIOXO, 3-ME-6-PH, DERIVS		224799
TRICYCLODECANES(5,2,1,0/4,10), 10-SUBST-		218180
TRICYCLODECANES(5,3,0,0/1,6), SYN		212678
TRICYCLODECANES(5,3,0,0/2,6), SYN		215907
TRICYCLODECANES(5,3,0,0/2,8), 2,6,6-TRI-ME-9-METHYLENE		216954
TRICYCLODECANES(5,3,0,0/3,10), 2-OXO-, SYN		217760
TRICYCLODECATRIENES(4,3,1,0), 2,4,7-, NEW SYN		
TRICYCLODECATRIENES(4,0,0,2/4), 1(6), 7,9-SUBST, PHOTOLYSIS		222793
TRICYCLODECATRIENES(5,2,1,0/2,6), 2,5, 8-T LABELED, DERIVS		224010
TRICYCLODECATRIENES(5,2,1,0/4,10), 2,5,8-, PHOTISOMERIZATION		224320
2,5,8, 1,2,3,5,6,8,9-HEPTA-CL-, 2,5,8, 8-O-SO <sub>2</sub> ME		216205
218180		
TRICYCLODECATRIENES(6,2,0,0/2,7), 3,5, 9, 1,8,9,10-TETRA-ME-2,7-DI-OIS		212917
TRICYCLODECATRIENES(6,2,0,0/2,7), 2(7), 3,5-, DERIVS, SYN & D LABELED		219199
TRICYCLODECATRIENES(4,2,2,0/2,5), 7,9-, SYN		219812
7, 2,4,10,11-TETRA-COOH, SYN		216899
7, 9,10-DI-COOH, DERIVS		219211
9, 7,7,8,8-TETRA-CN-		223119
TRICYCLODECANES(4,4,0,0/2,6), 4, 3-OXO, 1-ME		215503
TRICYCLODECANES(5,2,1,0/2,6), 3, 8-OXO, & DERIVS		220377
3, 9-OXO, & DERIVS		220377
4, 3-OXO, 1,5,7,8,9,10,10-HEPTA-CL		214732
4, 9-(HO-PH)-		217953
8, 2,6-DI-CN, SYN		213127
8, 2,6-CN, DERIVS		213199
8, 8-HO, 8-HO		217748
8, 4-OXO, & DERIVS		220377
TRICYCLODIOXADODECADIENES(6,4,0,0/2,7), 3,6, 8,10,12, SYN		215744
TRICYCLODIOXADODECADIENES(4,4,0,1/6,0/7,12), 3,9, 1,4,7,10-TETRA-COOH		214349
TRICYCLODIOXADODECADIENES(5,2,1,0/2,6), 3, 9, 5,11,11,12-TETRA-COOH, DIA		217776
4,9, 5,6,11,12-TETRA-COOH, DIA		217776
TRICYCLODIOXADODECADIENES(6,4,0,0/2,7), 4, 10, 1,2,7,8-TETRA-COOH, ANHY		216750
TRICYCLODIOXADODECADIENES(6,4,0,0/3,6), 4, 10, 2,7-DIOXO, 4,5-DI-SUBST		212956
TRICYCLODODECANES(4,4,2,0), 2,7-DIOXO, 5-ME		213412
TRICYCLODODECANES(5,3,1,1/4,11), NEW HYDROCARBONS		220320
TRICYCLODODECANES(6,4,0,0/2,7), SYN		215907
TRICYCLODODECANES(6,4,0,0/2,7), 7,10-DIOXO		224220
TRICYCLODODECANES(4,3,3,0), 8, 2,7-DIOXO		213412
TRICYCLODODECANES(6,4,0,0/3,8), 1, 4, 9-DIOXO		213412
TRICYCLODODECANES(6,4,0,0/2,7), 6, 1-10-DI-HO, DERIVS		221430
TRICYCLODODECANES(7,3,0,0/4,9), 3, 2, 8-DIOXO		213412
TRICYCLOHEPTANES, SYN		223373
TRICYCLOHEPTANES(2,2,1,0/2,6), 1-CF2BR, 3-BR,7,7-DI-F		217390
2,3-ME-6-PH, 2,3-T		

TRICYCLO

TRICYCLOHEPTANES(4.1.0.0/2/7),	
1-SUBST. SYN & D LABELED	214172
1-SUBST. SYN & D LABELED	214174
1-3-DI-SUBST. SYN & D LABELED	214173
TRICYCLOHEPTENES(2.2.1.0/2/7), DERIVS	213546
TRICYCLOHEPTANES(4.1.0.0/2/7), 7- SYN	215963
TRICYCLOHEXADECANES(6.6.0.0/2/9), 3,8-	
11,16-TETRAOXO	217727
TRICYCLOHEXADECATETRAENES(8.2.2/1.0/2/4/7), 4,10,11(13)/7(16)- DER	218637
TRICYCLOHEXANES(3.1.0.0/2/6), 1,2,5,6-TETRA-ME,3,4-DI-METHYLENE, DER	216813
TRICYCLOISOUHDAMIDONES, DEHYDR-O, SYN	
	221008
TRICYCLONONADIENES(3.2.2.0/2/4), 6,8-	
6,7-DI-COOH, DIESTERS, DI-ME	219813
TRICYCLONONADIENES(4.2.1.0/2/5),	
3,7-, PHOTODIMERIZATN	224228
3,7-, 3,4-DI-HO, 3,4-DI-O-SIME3-,	219660
3,7-, 9-HO, 9-O-ET-9-SUBST-	220700
TRICYCLONONADIENES(4.3.0.0/2/5), 3,8-, SYN	
	224228
TRICYCLONONADIENES(5.2.0.0/2/5), 3,8-, 9-OXO, PHOTOLYSIS	218837
TRICYCLONONANES(3.2.2.0/2/4),	
DERIVS, REARR	222308
6-OXO-, DERIVS & SYN	221597
TRICYCLONONANES(3.3.1.0/1/5), SYN & RXNS	217658
TRICYCLONONANES(4.2.1.0/2/4), 6-I, D LABELED	216446
TRICYCLONONANES(4.3.1.0/2/4), 5-OXO-, DERIVS	222308
TRICYCLONONANES(4.2.1.0/2/5), 2,5-DI-OXO, DIESTERS, DI-ME, SYN	222134
TRICYCLONONANES(3.2.2.0/2/4),	
6- SYN & RXN	221597
6-, 2-PH-8,8,9,9-TETRA-CN, DERIV	220538
8-, DERIVS, REARR	222308
8-, 6-HO-, DERIVS & SYN	221597
TRICYCLONONANES(3.3.1.0/2/4),	
6-, D LABELED	216446
6-, 8-HO-, 8-O-ME-, DERIVS	222308
TRICYCLONONANES(4.2.1.0/2/5), 2,5-	222101
7-, 2,5-DI-COOH-, NEW SYN	222134
TRICYCLONONANES(4.2.1.0/2/8), 4-, 3,7-	
2,6-DI-OXO-, 2,5-DI-ME, SY	222132
TRICYCLONONANES(3.2.0.0/2/9), 7- DI-COOH, DIESTERS, DI-ME	219814
TRICYCLODECANES(10.6.0.0/2/9), (12)-, 10,11-DI-COOH-, IMIDES, D	213759
TRICYCLODECADIENES(4.2.0.0/2/5),	
3,7-, 1,2,3,4,5,6,7,8-OCTA-ME	212917
3,7-, 1,2,3,4,5,6,7,8-HEXA-TERT-BU-	212916
TRICYCLODECANES(3.2.2.0/2/4), SYN	222323
TRICYCLODECADIENES(3.2.1.0/2/4),	
6-HO-, 3,3-DIARYL-6-O-TOSYL-, SYN & S	216582
8-HO-, D LABELED	216475
8-HO-, 3,3-DIARYL-, DERIVS, SYN	218619
TRICYCLODECANES(3.2.1.0/2/7),	
1,8-DI-COOH-, & ESTERS	219812
6-OXO-, 1,8-DI-COOH-, & ESTERS	219812
TRICYCLOOCTANES(3.2.1.0/3/6), 6-SUBST-	
	220691
TRICYCLOOCTANES(3.3.0.0/2/7), NEW SYN	216970
TRICYCLOOCTANES(3.3.0.0/2/8),	
3-HO-, SYN & DERIVS	220483
3-OXO-, SYN & D LABELED	220483
3-OXO-, 6-ACO	214365
4-SUBST-, & D LABELED	216475
TRICYCLOOCTANES(3.3.0.0/3/6), 2-HO-, 2-SUBST-, & D LABELED	217972
TRICYCLOOCTANES(4.2.0.0/2/4), 5-SUBST-, & D LABELED	221347
TRICYCLOOCTANES(4.2.0.0/2/5), 1,2,5,6-TETRA-CN, SYN & CLEAVAGE	221362
TRICYCLOOCTANES(5.1.0.0/3/5),	
1-HO-, 1-O-ME-4,8,8-TETRA-BR-3-SUBS	223695
2,6-DI-OXO-, 2,5-DI-SUBST-, SYN & REAR	217664
2,6-DIOXO-, RXNS	218952
2,6-DIOXO-, 1,3,5,7-TETRA-ME-, DERIVS	224243
TRICYCLOOCTENES(3.2.1.0/2/4),	
TRI-PH-, THERMOLYSIS	215759
6-, & 8-OXO-	215737
6-, D LABELED	212308
6-, 2,3-, 3,4-TRIF-	215130
6-, 2,3-(2-BIPHENYLYL)-	221707
6-, 3-CYCLOHEXYLIDENE-	217381
6-, 3-F-3-HALO-	213917
6-, 3-NCHONH2-	215267
6-, 3-DIARYL-	216582
6-, 8-OXO-, 1,3-TRI-ME-2,4,6,7-TETR	217169
6-, 8-OXO-, 5-DI-PH-6,7-DISUBST-	224664
TRICYCLOOCTENES(3.2.1.0/2/7),	
TRI-PH-	215759
3-, SYN	222138
3-, 8-OXO-, REARR	215372
3-, 8-OXO-, 6-METHYLENE, CONVERSN	214355
TRICYCLOOCTANES(3.3.0.0/2/6), 6-, DERIVS, & D LABELED	220843
TRICYCLOOCTANES(3.3.0.0/4/6), 2-, 7,8-DI-SUBST-	218277
TRICYCLOOCTENES(4.2.0.0/2/8),	
3-, 7-HO-, 7-O-ME-	222411
4-, 7-HO-, 7-O-ME-	222411
TRICYCLOOCTENES(5.1.0.0/2/4), 5-, 3,8-DIOXO, DERIVS	223571
TRICYCLOTETRADECANES(7.5.0.0/2/8), SYN	215901
TRICYCLOTETRADECATETRAENES(7.4.1.0/2/8), 3,5,10,12- 7-K-, & D LABE	216301
TRICYCLOTETRADECANES(5.5.1.0/1/7), 3-	
TRICYCLOTETRADECANES(7.3.1.0/2/7), 2,3-DI-HO-, DERIVS, DEHYDRATN	217580
TRICYCLOTETRADECANES(7.3.1.0/2/7), 13-OXO-, 2-HO-, HYDRAZONES, DERIV	221044
TRICYCLOTETRADECATETRAENES(5.5.1.0/1/7), 2,4,8,10-, SYN	217580
TRICYCLOTETRADECATETRAENES(8.1.0.1/3/8), 3-, 5,7-, SYN	217580
TRICYCLOUNDACADIENES(4.4.1.0/1/6), 3-, 8-, 11,11-DI-BR, SYN & METHAN	216557
TRICYCLOUNDACANES(5.2.1.0/2/7), 6-OXO-, 5-SUBST-	222004
TRICYCLOUNDACANES(5.2.2.0/2/6), SYN & REARR	212309
TRICYCLOUNDACANES(3.3.1.0/3/8), NEW SYN	212998
5-OXO-, SYN	221995
TRICYCLOUNDACANES(5.3.1.0/3/8),	

TRIC  
(CONTINUED)

TRICYCLOUNDECANES(5.3.1.0/3,8), SYN & STRUCT	21239
TRICYCLOUNDECANES(5.4.0.0/3,5), 9-HO, 1,4,4,8-TETRA-ME	22144
TRICYCLOUNDECANES(5.4.0.0/3,9), 2-HO, 2,3,6-TETRA-ME	21536
TRICYCLOUNDECANES(6.3.0.0/3,9), 1,4,4, 8-TETRA-ME, DERIVS	22304
TRICYCLOUNDECANES(6.3.0.0/5,7), 2-HO, 2-ME-6,6,9-TRI-SUBST	22140
TRICYCLOUNDECATRIENES(4.3.2.0/7,9), 2, 4,8,12-TRI-ME	22385
TRICYCLOUNDECATRIENES(4.4.1.0/1,6), 2, 4,8, PEROXIDE DERIVS	21976
TRICYCLOUNDECATRIENES(6.2.1.0/2,7), 3, 5,9, SYN & DERIVS	22402
TRICYCLOUNDECANES(4.3.1.1/2,5), 3-, 10- SUBST	22424
TRICYCLOUNDECANES(4.4.1.0/1,6), 3-, 11- 1,0-BR, METHANOLYSIS	21302
TRICYCLOUNDECANES(5.3.1.0/2,6), 9-, 11- OXO, DERIVS, D LABELED	22083
TRICYCLOUNDECANES(6.2.1.0/2,6), 2(6), 11-OXO, 1-ME, SYN & DERIVS	21365
TRICYCLOUNDECANES(5.3.0.0/3,7), 4-, 2- HO, & D LABELED	21353
TRIDECAINS	
1,12, 7-OXO, CYCULZATIN	22194
5,9, 1-HO, 10-AC-10-PR, NEW SYN	21441
TRIDECAHENOIC ACIDS, 26-, ESTERS, ME, 3,7,11-TRI-ME,10,11-EPOXY	21520
TRIDECAHEXAENES, 2,4,6,8,10,12, 1- COOH-, ESTERS, ME, DERIVS	21711
TRIDECAHENOIC ACIDS, D LABELED	21376
TRIDECAHENOIC ACIDS	
12-ME-3NH <sub>2</sub> , FROM ITURINES	21242
9-OXO, 5,13-DI-ALKOXY, DERIVS	22358
TRIDECASILOXANES, A-W-BIS-(COOH-ET)-SI- SUBST	22419
TRIDECATETRAENES, 1,5,9,11-, 4,8-DI-ME,	
TRIDECATRIENES	21958
2,6,10, 1-OXO-, 3,7,11-TRI-ME	21719
3,7,12, 4-COOH-, ESTERS, ME, SYN	21705
TRIDECAONES, 12, 1,7-DI-COOH-, DIESTERS, DI-ET, 8-OXO, 12-ME	21607
TRIDECEANENES, 3,5,7,9-, 1,2-DI-HO-, SYN & DERIVS	22370
TRIDECYNOIC ACIDS, 3-, & DERIVS	22238
TRIFLIC ACIDS	
ESTERS, ALKENYL, SYN	21590
ESTERS, ALKYL, S-O VERSUS C-O SCISSION	21879
TRIFLONES, SYN & RXN	21739
TRIFLOROSIDES, STRUCT & DERIVS	21667
TRIFLUOROPAZINES, METABOLITES	21530
TRIFLURALINS, PHOTODECOMPOSITN	22394
TRIGLLETINES, STRUCT	22464
TRIGLYCERIDE LOWERING ACTIVITY	21945
TRIHOMONES, CERAMIDE DERIVS	22096
TRILUMIN, 7-OXO, EVANTONEMERS, SAMPINS	21716
TRILLIUM, KAMTSCHATICUM, SAPOGENINS, STEROIDAL	22273
TRILLOSIDES	
A, STRUCT & DERIVS	21716
B, STRUCT & DERIVS	21716
TRILOBINES, N-ME-12, 9-O-ME, STRUCT	22464
TRIM, 3,5,7,9,11,13,15,17,19,21,23,25,27, 29,31,33,35,37,39,41,43,45,47,49,51,53, 55,57,59,61,63,65,67,69,71,73,75,77,79, 81,83,85,87,89,91,93,95,97,99,101,103, 105,107,109,111,113,115,117,119,121,123, 125,127,129,131,133,135,137,139,141,143, 145,147,149,151,153,155,157,159,161,163, 165,167,169,171,173,175,177,179,181,183, 185,187,189,191,193,195,197,199,201,203, 205,207,209,211,213,215,217,219,221,223, 225,227,229,231,233,235,237,239,241,243, 245,247,249,251,253,255,257,259,261,263, 265,267,269,271,273,275,277,279,281,283, 285,287,289,291,293,295,297,299,301,303, 305,307,309,311,313,315,317,319,321,323, 325,327,329,331,333,335,337,339,341,343, 345,347,349,351,353,355,357,359,361,363, 365,367,369,371,373,375,377,379,381,383, 385,387,389,391,393,395,397,399,401,403, 405,407,409,411,413,415,417,419,421,423, 425,427,429,431,433,435,437,439,441,443, 445,447,449,451,453,455,457,459,461,463, 465,467,469,471,473,475,477,479,481,483, 485,487,489,491,493,495,497,499,501,503, 505,507,509,511,513,515,517,519,521,523, 525,527,529,531,533,535,537,539,541,543, 545,547,549,551,553,555,557,559,561,563, 565,567,569,571,573,575,577,579,581,583, 585,587,589,591,593,595,597,599,601,603, 605,607,609,611,613,615,617,619,621,623, 625,627,629,631,633,635,637,639,641,643, 645,647,649,651,653,655,657,659,661,663, 665,667,669,671,673,675,677,679,681,683, 685,687,689,691,693,695,697,699,701,703, 705,707,709,711,713,715,717,719,721,723, 725,727,729,731,733,735,737,739,741,743, 745,747,749,751,753,755,757,759,761,763, 765,767,769,771,773,775,777,779,781,783, 785,787,789,791,793,795,797,799,801,803, 805,807,809,811,813,815,817,819,821,823, 825,827,829,831,833,835,837,839,841,843, 845,847,849,851,853,855,857,859,861,863, 865,867,869,871,873,875,877,879,881,883, 885,887,889,891,893,895,897,899,901,903, 905,907,909,911,913,915,917,919,921,923, 925,927,929,931,933,935,937,939,941,943, 945,947,949,951,953,955,957,959,961,963, 965,967,969,971,973,975,977,979,981,983, 985,987,989,991,993,995,997,999,1001,1003, 1005,1007,1009,1011,1013,1015,1017,1019, 1021,1023,1025,1027,1029,103	22255
TRIMORPHADIENYNES, 18,21,24-, 5,13, 22-, 3,20-DI-HO, 3-OMC-17-ME	21666
TRINOROLEANENES, 28,29,30-, 19A-ISO- PR-, DERIVS	22421
TRINOROMENES, 28,29,30-, 17(22), 19A-ISO-PR-, DERIVS	22421
TRIOCTANOINS, NEW SYN	21882
TRIOXAAZABENZOPHOSPHASPIRONONANE (5,4,4), 1,6,9,4,5- RXN R3P	21999
TRIOXAAZAPHOSPHASPIRONONANES(4,4), 4,6,9,5- DERIVS	22042
TRIOXYCLOHEPTADECANES(10,5,0), 13,15,17, SYN	21984
TRIOXYBICYCLOCTANES(2,2,1), 2,5,7-, RXN LIALH <sub>4</sub> (MEMG)	21270
TRIOXYBICYCLOCTANES(3,2,1), 3,6,8-, DERIVS	22080
3,6,8-, RXN LIALH <sub>4</sub> (MEMG)	22308
3,6,8-, 1,4,4-TRI-ME	21270
3,6,8-, 1,4,4-TRI-ME, SYN	22141
3,6,8-, 2-DI-IPH-, SYN	21382
3,6,8-, 4-HO-, 5-ME-, DERIVS	21270
3,6,8-, 4-OXO-, 5-ME-, SYN	21270
TRIOXYBICYCLOCTANES(4,2,0), 2,5,8-, 7- PR-SUBST	22159
TRIOXYCICLONONANES, 1,4,7, SYN	21975
TRIOXYCICLOOCTANES, 1,3,6-, 2-ME,	21975
TRIOXYDIBOROLANES, 1,3,4-, 2-ME, NEW SYN	22012
TRIOXDASPIRODODECANES(5.1.3.1), 2,8, 10-, SYN	22355
TRIOXANS, 1,3,5-, 2,4,6-TRI-1, PTHALIMIDO-PR	21474
TRIOXAPHOSPHADAMANTANES, 2,8,9,1-, 1-OXO-, DERIVS	21963
TRIOXASPIRODECANES(4,5), 1,4,6-, 7-, 10, 10-DI-CL-9-SUBST	21708
TRIOXATRIHOMOBENZENES, RXN NUCLEOPHILES	21371
TRIOXATRIHOMOBENZENES, RXN NUCLEOPHILES	21371
TRIOXATRIHOMOCYCLOOCTADECANES, 13, 13,16,1,4,7, SYN	21567
TRIOXIDES, Di-(CF <sub>3</sub> ), ADDN ALKENES, & ALKYNES	21858
TRIPENYLS	
TRIPENTYLS, N-BENZYL-O-CO, 4-OZN-C6H <sub>4</sub> ESTERS	21284
TRIPHENYLENES	
13,15,17-TRI-HO, PER-H	21672
4,5-DI-IPH-, SYN & PHOTOLYSIS	22065
TRIPHOSPHATRIAZENES, 1,3,5-TRI-ME2N-	2233
TRIPTERGYUM WILFORDII, ALKALOIDS	21822
TRIPTOLOIDS, SELECTIVE ALKYLATION	22261
TRITYPENE, D LABELED	21567
DERIVS, D LABELED, SYN	21580
HALO DERIVS	21825
OPTICALLY ACTIVE PHOTOISOMERIZATN	22280
PHOTOLYSIS	2142
1-VINYL, SYN	2179
1,4-DIOXO-, 9-ME-, & D LABELED	22030
2-HO-, 2-O-ME-, FORMYLATN	21221
2-SUBST	2222



<b>(CONTINUED)</b>	
<b>TYCENES,</b>	
1,3-DI-7-SUBST., SYN & RESOLATN	222296
ENZY. SYN	221911
HO-, TO-S-HYDRAZONES, CONVERSION	221476
H2CL-, SYN	221911
TRIMIDLS, 4,4',6,6', SYN	216425
VRANES, 1,6'-DI-COOH-, DIESTERS, DI-	
PHCH2	214824
<b>VRANES,</b>	
N & CLASSIFICATION	213168
COOH-, ESTERS, ET, 3',3'',4,5-TETRA-	
ME, DERIVS	219202
<b>VIACENES,</b>	
COOH-, SYN	220340
HO-, SYN	214177
ASPIDINOLS, ISOLATN, STRUCT	213177
CHLORONORINDULINS, C-13, C-14	
2-T LABELED, SYN & BIOSYN	214701
ELENIDES, BIS(SELENOCARBAMOYL)	
SYN	223111
<b>WOMOCYCLOPROPENYL CPDS,</b>	
N	216474
<b>WOMOCYCLOPROPENYL CPDS, SYN</b>	216475
NMR STUDY	215267
<b>LACYCLOHEPTANES, 1,2,3-, 1,2,3-</b>	
<b>TETRA-ME, 1,3-DI-PH-</b>	217967
<b>LACYCLOHEXANES, 1,3,5-, 1,3,5-TRI-</b>	
<b>3,1,3,5-TETRA-ME, HYDROLYSIS</b>	213767
<b>LANONANES, 2,4,8-, 5-(2,2-DI-ME-PR)-</b>	
<b>HEXA-ME-</b>	212908
<b>LOXANES, 1,3,5-TRI-(2,2-DI-F-</b>	
<b>CYCLOPROPYL)-</b>	217930
<b>NORLABDANES, 14,15,16-, 8,9-EPOXY-</b>	
<b>DERIVS</b>	221558
<b>NORPODOCARPATETRAENES, 18,19-A-</b>	
<b>8,11,13,15,12-OME-4-C-</b>	220487
<b>PORIC ACIDS, SYN, INTERMEDIATE</b>	222212
<b>TANNACYCLONONATRIENES, 1,4,7-, 2-</b>	
<b>5,8-, DERIVS, SYN</b>	217424
<b>ULFIDES,</b>	
ASYMMETRIC, NEW SYN	217830
1-(3-DI-ME-2-BUTENYL), T LABELED	220258
<b>URPENES,</b>	
ANTHOXYLLIUM PANICULATA	218886
LAIA ODORATA	211137
BIZIA SPECIES	219133
COHOLS, CALENDULA OFFICIALIS	222381
SYN GLUTINOSA	213670
SYN SERRULATOIDES	223670
THOCEPHALUS CADAMBA	222601
4-T LABELED	223381
ATHEA SPINULOSA	224578
RYN, SYN	216818
ONYMUS TINGENS	214396
PATORIUM PEROLIATUM	217121
PHORBA NERIFOLIA	214755
SCAPHIS JAPONICA	218696
QUQUERIA SPLENDIDA	215493
EDITSCHIA TRIACANTHOS	215970
EDITSCHIA TRIACANTHOS	218887
YCOSIDES, AGROSTEMMA GITHAGO	222320
RYRHETINIC ACIDS, ESTERS	216357
PSOPHILLA ACUTIFOLIA	222336
TROCYCLIC DERIVS	218475
YGIGIA BUCHARICA	217160
YGIGIA BUCHARICA	217161
ONIA OVALIFOLIA	216648
ONIA OVALIFOLIA	224735
NONOPORIA ROSEA	219075
LISSA OFFICIALIS	222007
RLPANOLS, ABS CONFIG	213803
TYTOLACCA AMERICANA	221127
TYTOLACCA ESCULENTA	221742
LYODIUM AUREUM	215818
TERIUM POLYGAMUM	224087
UNUS SPECIES	214628
LACIA PRENOIDES	215688
LACIA PRENOIDES	217304
LACIA PRENOIDES	214563
PIUM SEBIFERUM	217290
N	212783
N	215873
N	215874
N	218132
N	221439
N	223003
N	224212
N, CONFIG	213804
NTHORIA RESENDEI	222369
<b>URPENES,</b>	
ADIRACHTA INDICA	217734
ULOPHYLLIUM ROBUSTUM	215934
OTONIA ABIES ALBA	222377
RANTHUS GREWINKII	212628
COPIDIUM SPECIES	222257
N	213134
N & CONFIG	214889
N & RXNS	219525
NTHOXYLUM RHETSA	217114
<b>URACILACYCLODECADIENES(4.3.1), 2,3,4-</b>	
<b>6,8-, SYN</b>	217706
<b>URACILANES,</b>	
5-, LI DERIVS, ALKYLATN	215729
5-, RING CLEAVAGE	215189
5-, RXN PHC(O)OOC(ME)3	220818
5-, 5-METHYLATN	224747
5-, 1,1,3,3,5,5-HEXA-OXO-, 2,2,4,4,6,6-	215188
5-, 2-BZ-, D LABELED	215729
5-, 2,4,6-TRI-(SUBST-PH), D LABELED	215094
5-, 2,4,6-TRIARYL-, D LABELED	223871
5-, 2,4,6-TRIARYL-, SYN & HYDROLYSIS	217310
<b>URACILAZAPHOSPHABICYCLOMONA-</b>	
<b>HESES(3.3.1), 1,3,5,2,4,6,8,9,7-, SY</b>	215730
<b>URACILANTHLENES,</b>	
6A-, DERIVS	221819
6A-, DERIVS	221820
6A-, 2-HS-, 2-S-SUBST-5-MEO-3,4-DI-	
<b>SUBST-</b>	217266
6A-, 2,3,4,5-TETRA-SUBST-, SYN	214570
6A-, 2,5-DIHS-, 2,5-DI-ME- DERIVS	216150
6A-, 2,5-DIHS-, 2,5-DI-ME- DERIVS	216156
6A-, 2,5-DIHS-, 2,5-DI-ME-, SYN	222303
<b>URACILAZINES,</b>	
5-, 2,4,6-, 1-R3P-IMINO-	224236
5-, 2,4,6-, 1,1,3,3-TETROXIDES, SYN	214466
5-, 2,4,6-, 1,1,3,3-TETROXO-	215749
<b>URACILANIC ACIDS,</b>	
DIESTERS, DI-(2-NH2-1,3,4-OXADIAZOL-5-	
YL)	223469

## TRITH

(CONTINUED)

<b>TRITHIOCARBONIC ACIDS,</b>	
DIESTERS, DI-(2-NH2-1,3,4-THIAZOL-5-	
YL)	223469
ESTERS, ARYL	220876
<b>TRITHIOORTHOCARBOXYLIC ACIDS, S,S-</b>	
<b>DIOXIDES, SYN</b>	223233
<b>TROPANES,</b>	
DERIVS, NEW SYN	216753
NEW SYN	218922
3-COOH-, ESTERS, ET, 3-PH-, PYROLYSIS	224160
3-COOH-, ESTERS, ME, 3-PH-, SYN & CONFORMATN	223758
W, SYN	222347
3A,6B-HO-, 3A,6B-DI-Q-SUBST-	221035
<b>TROPANIL CPDS,</b>	
N-CN-N-ME-, SYN	217439
3,3-DI-SUBST-N,N-DI-ME-, SYN	219929
<b>TROPANOLS, SYN</b>	223758
<b>TROPENYLUM CPDS, OXIDATIVE REARR,</b>	220550
<b>NEW RXN</b>	221169
<b>TROPIC ACIDS, ESTERS, TROPINYL(3), HALO</b>	
<b>DERIVS, SYN</b>	213731
<b>TROPILIDES,</b>	
1-(4-SUBST-PH)-	221136
1,6,7-TRI-PH-, SYN	217521
3-(4-SUBST-PH)-	221136
<b>TROPINES, 3-O-ACYL-</b>	221775
<b>TROPINIUM CPDS, N-ALKYL-3-O-ACYL-</b>	221775
<b>TROPINONES, NEW SYN</b>	220358
<b>TROPOLONES, 4-(3,4,5-TRI-OME-PH-PR)-</b>	
<b>NEW SYN</b>	220822
<b>TROPONES,</b>	
CYCLOADD FULVENES	212390
DI-H-, DICTYOPTERIS SPECIES	213702
NORBORNENE ADDN	217007
RXN DI-PH-KETENES	222787
2-(2-PROPYNYLOXY)-, CLAISEN REARR	212185
2-(3-ME-2-BUTENYLOXY)-, CLAISEN REARR	
2-(4-HO-ANILINO)-, DERIVS	212184
2-ALKYL-, NEW SYN	220439
2-HS-, D LABELED	220439
2-HS-, 2-SET-, DERIVS, D LABELED	221677
2-SUBST-, ADDUCTS 1,4-EPOXY-1,4-DI-H-	
NAPHTHALENE	212670
2,7-DI-TERT-BU-4-ME-	223243
3-NR2-, NEW RXN, AMINATN	222809
3,7-DE-H-2 (DIALKYLAMINO)-, SYN	220108
3,7-DI-CH-2-SUBST-, SYN & ISOMERIZATN	215388
<b>TROPONOFURAZANES(4,5-C), &amp; OXIMES,</b>	
<b>DERIVS</b>	224150
<b>TROPONOLDS, CYCLOADD, DIMETHYL</b>	
<b>MALEATE</b>	218581
<b>TROPYLUM CPDS,</b>	
ADDN CYCLOPENTENE	224429
POLY-ME-, NEW SYN	214351
SYN	221174
SYN & C-13 LABELED	215911
1-(1-ME-3-INDOLYL)-	223498
1-(4-PH2CH-PH)-	221136
4-(3,4-DI-PH-CYCLOPENTADIENYL-1)-PH-,	
SYN	224284
<b>TROXONIUM CPDS, SYN &amp; DERIVS</b>	224075
<b>TRUXILIC ACIDS, A-, DIESTERS, DI-ME, 3,3'-</b>	
<b>4,4'-TETRA-CL-</b>	214532
<b>TRUXINIC ACIDS, D-, DIESTERS, DI-ME, 3,3'-</b>	
<b>4,4'-TETRA-CL-</b>	214532
<b>TRUXONES, PHOTOCARBONYLATN</b>	218593
<b>TRYPANOCILIC ACTIVITY</b>	212826
<b>TRYPTAMINES,</b>	
A-(CH2NH2)-5-SUBST-	220467
A-COOH-, ESTERS, ME, 5-SUBST-	220467
DERIVS, & D LABELED	221010
DERIVS, SYN & PHOTOINDUCED	
OXYGENATN	222958
N-SUBST-	224122
NEW SYN	214920
OXYGENATN	214784
RXN GLUCURONIC ACIDS	220308
2-COOH-, ESTERS, ET, 5-SUBST-, NEW SYN	
3'-THIOSULFALKYL-	218897
5-HO-, DERIVS	212865
5-HO-, 5-O-SUBST-	217928
5-HO-, 5-OME-, D LABELED	224186
5-MEO-N-GLUCOPENTA-HO-HEXYL-, SYN	215016
<b>TRYPTOPHANOLS, N,O-DI-AC-, D- &amp; L-</b>	215332
<b>TRYPTOPHANS,</b>	
A-ALKYL-, SYN	217348
A-MES-N-AC-, DERIVS	224843
C-14 LABELED	216951
D LABELED	221014
DERIVS, C-14, D & T LABELED	220627
DERIVS, I-131 LABELED	224729
ESTERS, B-HS-, DERIVS & SYN	217335
ESTERS, ME, A-N-AC-B-SCH2PH-	223503
ESTERS, ME, N-ACYL-, DERIVS	223502
ESTERS, ME, OXYGENATN	216784
N-(3-ALANTOLACTONE)-, SYN	214784
N-AC-NH2-NO-, & DERIVS	222054
2-HO-, NEW SYN	220921
5-CL-, ISOLATN	223046
5-FL-, SYN	222438
<b>TRYPTOPHOLS,</b>	
SYN	222416
1-ALKYL-	215174
2-ME-1-SUBST-, SYN	222566
2-ME-1-SUBST-, SYN	217097
<b>TRYPTOPHANS, 4-(4-MEO-3-ME-2-BUTENYL)-</b>	
<b>DERIVS</b>	219368
<b>TSCHUINS, ISOLATN &amp; STRUCT</b>	213525
<b>TUBERCIDINS,</b>	
5-CH2OH-, SYN & T LABELED	212831
7-BR-2,3-DI-SUBST-	216488
8-O-ANHYDRO-, DERIVS	216488
<b>TUBERCULARIA SPECIES, METABOLITES</b>	214594
<b>TUBERCULOSTATIC ACTIVITY</b>	
212347	
216832	
218547	
219151	
222712	
222124	
<b>TUBERCIDINS, DERIVS</b>	212491
<b>TUBOCOURMERS, I-125 &amp; T LABELED, SYN</b>	
<b>TULIPALINS,</b>	
A, SYN & DERIVS	221388
S, SYN	221388
TULIPSIDES, A, SYN	221388
<b>TUMOR GROWTH PROMOTING ACTIVITY,</b>	
POTENTIAL	214719
<b>TUMOR INHIBITING ACTIVITY</b>	219491

## TUMOR

TUMOR INHIBITING ACTIVITY,

POTENTIAL	214719
POTENTIAL	216569
POTENTIAL	217659
POTENTIAL	217944
<b>TUNGSTOCENES,</b>	
PHOTOCHEM RXN	222983
SYN	222890
SYN & D LABELED	222980
<b>TRANOSSES, DEGRADATN</b>	215542
<b>TURNERONES, AR-, NEW SYZATN</b>	213223
<b>TWISTAKES, RXN PHOSPHORIC ACIDS</b>	213228
<b>TUSANINES, DERIVS, SYN</b>	215813
<b>TYLOPHORA ASTHMATICA,</b>	
ALKALOIDS	212815
ALKALOIDS	217289
<b>TYLOPHORINES,</b>	
ABSOLUTE CONFIG	221453
DE-H-, QUATERNARY BASES	217289
<b>TYLOPHORINIDES, REVISED STRUCT</b>	212815
<b>TYLOSINS, PHOSPHATES, &amp; T LABELED</b>	212507
<b>TYRAMINES,</b>	
CONVERSIN TYROSOL, STEREOCHEM, C-14,	
D, T LABELED	212878
N-COCH2CL-, PHOTOCYCLIZATN	217965
N-COCH2CL-, PHOTOCYCLIZATN	217966
4-, BIS-DANSYL DERIV, D LABELED	219749
<b>TYROSINAMIDES, N-AC-O-(4-NO2-BENZ-2-</b>	
<b>OXA-1,3-DIAZOL-7-YL), SYN</b>	212904
<b>TYROSINES,</b>	
DERIVS	222052
ESTERS, ET, N-AC-, C-13 LABELED	223286
ESTERS, ME, O-PHCH2-N-(2-ACCO-3-	
PHCH2S-PROPYNOYL)-, & HYD	216701
N-(4-AZOBENZENEARSONIC ACID)-, & C-14	
LABELED	214004
N-AC-N-(SUBST-DIAZO)-, SYN	215797
N-ME-, DERIVS, SYN	219733
N-TERT-BUOCO-O-ME-, DERIVS	218812
3-CH2OH-, DERIVS, SYN	214593
3-CH2OH-, SYN	223981
3-HO-, DERIVS	217490
3,5-DI-ME-4-(O-SUBST-PH)-	217484
3,5-DI-NO2-N-AC-, DERIVS	223965
<b>TYROSOLS, DERIVS, C-14, D, T LABELED</b>	212878
<b>UBIQUINONES,</b>	
METABOLITES	217234
METABOLITES	217235
METABOLITES, SYN	218705
3,5-DISUBST-	219985
9-, T LABELED	219503
9-, 5-DE-ME-, C-14 LABELED	219503
9, 8 & DERIVS, C-14 & T LABELED	217893
<b>UGI RXN,</b>	
HYDROXYLAMINES, ISOCYANIDES, &	
CARBONYL CPDS	223289
RNH2O, CH2O & RNC	223289
<b>ULCEROGENIC ACTIVITY</b>	218658
<b>ULLMANN RXN,</b>	
CYCLIZATN, INTRAMOLECULAR, 2-	
HALOGENOAC ANHYDRIDES	221582
SELENOPHENES	221826
3-BR-PHENOL, SYN MACROCYCLES	223818
ULMUS THOMASII, CONSTIT	221454
ULOPTEROLS, ISOLN & STRUCT	213678
<b>UMELLIFERONES</b>	
C-(COUMARIN-6)-METHYL-	222603
4-ME-, RXNS	213263
<b>UMBROSINS,</b>	
A, ISOLATN & STRUCT	220077
B, ISOLATN & STRUCT	220077
UMBLANES, DERIVS, ISOLATN	224108
<b>UNDECANES,</b>	
1,4-, 3-OXO-, DERIVS	213000
3,8-, 2,5-DIOXO-, SYN & DERIVS	213756
5,10-, 1-CN-, 2-ME-	217055
5,9-, 2-OXO-, 6,10-DIALKYL-	222505
8,10-, 4-OXO-, 10-DI-ME-7-ISO-PR-	212588
8,10-, 4-OXO-, 7-ISO-PR-	213869
<b>UNDECADINES, 7,10-, 1-COOH-, DERIVS &amp;</b>	
<b>SYN</b>	214900
<b>UNDECANES,</b>	
3-OXO-, 1,5-DI-HS-, SYN & DERIVS	213000
6-COOH-, 3,10-DIOXO-2,6-DI-ME-, &	
DERIVS	223054
<b>UNDECANOIC ACIDS</b>	
ESTERS, ET, SYN & CLEAVAGE	224406
ESTERS, ET, 11-HGBR-	221351
11-SUBST-, SYN & DERIVS	213490
2,6,10-TRI-ME-, DERIVS & SYN	223356
6,9-DIOXO-, 2,2,10-TRI-ME-, & ME ESTER	214144
<b>UNDECASILOXANES, A,W-BIS-(CL-ME)-SI-</b>	
<b>SUBST-</b>	224197
<b>UNDECATETRAENES, 1,4,6,10-, 3,8-DI-HO-</b>	
<b>3,7,9,9-TETRA-ME-</b>	219808
<b>UNDECATETRAES,</b>	
1,5,10-, 1,2-DI-COOH-, DIESTERS, DI-ME,	
SYN	217055
1,5,9-, 4-OXO-, 6,10-DI-ME-, DERIVS	222123
2,5,9-, 4-OXO-, 6,10-DI-ME-	222123
5,8,10-, 2-OXO-, 6,10-DI-ME-, DERIVS	220938
<b>UNDECENES, 3, 2,5-DIOXO-, &amp; DERIVS</b>	213756
<b>UNDECYNES,</b>	
1-, 3-HO-, 3-O-MESYL-	222869
8-, 2-OXO-, 5-NO2-	214049
<b>UNDECYNOIC ACIDS,</b>	
3-, & DERIVS	222389
7-, & DERIVS	222388
<b>UNGERIMINES, DERIVS, SYN</b>	216785
<b>UNGERINES, TETRA-H-, STEREOCHEM</b>	
ALKALOIDS, STEREOCHEM	215977
<b>URACILS,</b>	
BROMO- DERIVS & D LABELED	221198
D LABELED	220697
DIAMERS, DERIVS	216174
N-GLUCOPYRANOSYL-, DERIVS	219230
NEW SYN	221627
1-(8-ALANYL)-, DERIVS	223248
1-(8-PSICOFURANOSYL)-, DERIVS & SYN	218296
1-(8-ME-CARBAMOYL)-5,6-DI-H-	213002
3-(SUBST-8-LYXOFURANOSYL)-	223242
1-(2-DEOXY-PENT-1-ENOFURANOSYL)-,	
SYN	223601
1-(3-DEOXY-B-GLYCEROPENTOFURAN-2'-	
ULOSYL)-, SYN	223242
1-(3-BR-ALKYL)-, NEW SYN	212423
1-(4-ME-CARBAMOYL)-5,6-DI-H-	213002
1-ARABINOFURANOSYL-5-THIOCYANATO-,	
SYN	223242
1-FURFURYL-, DERIVS	223242
1-GLYCOPYRANOSYL-5-SUBST-, SYN &	
DERIVS	223242
1-HO-, 6-NH2-5-SUBST-, SYN	223242







HEXOPYRANOSIDES, 1,6-ANHYDRO-, IRVYS & SYN	214013
HEXOPYRANOSIDES, ME, 3-NH2-3,6- DEOXY-, DERIVS	215539
HEXOPYRANOSIDULOSES, 4-, ME, 2,3- + O-ME-6-TRITYL-, DERIVS	218634
HEXOPYRANUROIC ACIDS, 3-NH2-3,4- DEOXY-,	217677
NIC ACIDS, ESTERS, ME, DERIVS	216872
PENTOFURANOSIDES, IVS	213207
QIOXO-, 5-(N-ME OXIME)	215541
PYRANOSIDES, 1-DEOXY-1-CL-3,4-DI-O- C-2-O-COCCL3-, DERIVS	214449
PYRANOSIDES, L SYN	215353
AZIDO DERIVS	212711
2-O-ME-, DERIVS	218247
2,3,4-TRI-O-ME-	218247
SES, T DITHIOACETAL, ISOPROPYLIDENE DERIVS	216872
7,3,5-DI-O-BENZYLIDENE, ADDN	219176
XYLYL ACETATE	219176
TETROFURANOSIDES, ISOPROPYLIDENE 3-O-CH2PH-4- SUBST-	220890
1,2-O-CME2-4-SUBST-, DERIVS	212255
LENES, SYN & DIELS-ALDER ADDUCT	216097
SUBST-	223151
STRUCT, DERIVS	215947
STRUCT, D LABELED, DERIVS	215947
STRUCT, DERIVS	215948
S, MONIUM IMINES	222791
METHINE, SYN	219342
METHINES, RXN PYRYLIUM CPDS	222864
NOZCINNOLINIUM(C), SYN	212211
METHYLSULFONIUM PHENACYL-, RXNS	216070
N-DI-ME-N-(3-PH-PR)-N-SUBST-	216815
OSULFONIUM, RXN AROMATIC	221185
ALDEHYDES	222177
CONTNG	215420
CONTNG, SYN & RXN	219285
ADDN ROH, RSH	219819
OSPHONIUM RXN CARBONYL CPDS	219820
OSPHONIUM, D LABELED	214283
OSPHONIUM, RXN ACYL CYANIDES	213382
OSPHORIUM, SYN	223814
OSPHORUS Silyl, CONTNG	222426
OSPHORUS, PHOTOFRAGMENTATION	217952
ITHALAZINIUM, SYN	219259
RIDINIUM 1-(3-EXO)-INDENOLATE	222406
RIDINIUM, RXN A-B-UNSAT KETONES	217882
RIDINIUM, RXN A-B-UNSATURATED	212396
KETONES	223199
RIDINIUM, 1-ACN-, RXN KCN	223467
LENONIUM CPDS, CARBALKOXY-	220435
LFONIUM PHENACYL SYN	214290
LFONIUM, ACETYLENIC	221442
LFONIUM, ACETYLENIC & ALLENIC, SYN	214083
& RXNS	217718
LFONIUM, NEW SYN	221536
LFONIUM, RXNS, DERIVS	224281
LFONIUM, SYN	214273
LFONIUM, SYN & CONDENSATN RXNS	216447
LFONIUM, SYN & RXN	213990
LFONONIUM, AMIDINE CONTNG, SYN	215652
N	216166
AMINES, NEW RXN, ADDN DIARYL	217834
CARBODIIMIDES	217844
HAZOLIUM, RXN ARYL ISOCYANATES	214171
HOCARBONYL-, & N-PH-MALEIMIDES, NEW RXN	221938
HOCARBONYL, RXN ORGANIC ACIDS	220558
MINES, ODN NO2-HETEROAROMATICS	216743
YCLOADDN	214564
ACTONE ENOLS, ANNELATN, NEW RXN	214563
KN, G BUTYROLACTONES & D- VALEROLACTONES	216541
IMBANES, EH, SYN	213281
EXA DE-H-17-MEO-, SYN	216655
5,16,17,18,19,20-HEXA-DE-H-, DERIVS, NEW SYN	217611
7-HO-, 16-CONHNH2-, N'-DERIVS	218520
7-HO-, 17-O-ME-3,4,14,15,16,17,18,19	215841
20,21-DECA-DE-H-,	216541
8-EXO-, 18-ACYL-, SYN & DERIVS	215841
8-EXO-, 15-MEO-, SYN	215841
IMBANOISOXAZOLES(17,18-C), 5'- SUBST-, SYN	215841
IMBANOISOXAZOLES(18,17-D), 3'- SUBST-, SYN	215841
IMBANOPYRAZOLES(17,18-C), 5'- SUBST-, SYN	215841
IMBANOPYRIMIDINES(17,18-D), 2'- SUBST-, SYN	215841
URINES, STRUCT & DERIV	219359
THOXYLUM DECARYL, ALKALOIDS	221037
THOXYLUM TSIHANIMPOSA, ALKALOIDS	215940
MAYS, ONSTIT	219977
RYPTAMINES	224122
NIC ACIDS, STRUCT	221054
RALENONES, NEW SYN	222467
TINS, ARTIAL SYN	221181
N	214639
SME-, & RIBOSYL DERIVS, SYN	214615
XANTHINES, SUBST-, SYN	224260
XANTHINS, AS CONFIG	219225
ME	223330
PLEN RXN, ALDOBIONONITRILES, OCTA- O-ACYL-	218479
ANEINS, STRUCT, ISOLATN	217124
SIBER OFFICINALE, CONSTITUENTS	221058
ONOCENES, SYN	223175
A APTERA, COUMARINS	224137
PHUS AMPHIBIA, KALOIDS	215743
KALOIDS	217546
PHINES, DERIVS, STRUCT	222944
DERIVS, STRUCT	222944

## ZIZYP

(CONTINUED)

ZIZYPHINES, D, DERIVS, STRUCT	222944
ZIZYPHINS, F, STRUCT	221947
G, STRUCT	221947
ZIZYPHUS NUMMULARIA, ALKALOIDS	224222
ZIZYPHUS OENOPLIA, ALKALOIDS	221947
ALKALOIDS	222944
ZIZYPHUS SPINA-CHRISTI, CONSTIT	214190
ZOANTHOXANTHINS, DERIVS, X RAY	224875
METHYLATN	224527
PARAZOANTHUS AXINELLAE	222997



# **AT THESE MEETINGS THIS YEAR** **CHECK IN** at our booth

Jan	Apr	May	Jun
<b>28-30</b> Am. Assn for the Advanc't of Science Americana Hotel New York, N.Y.	<b>1-3</b> Information Ind. Assn Hilton Hotel New York, N.Y.  <b>2-4</b> Texas Library Assn Auditor'm and Conv. Ctr Dallas, Tex.  <b>7-9</b> American Chemical Soc. Nat'l Meeting (Spring) Civic Center Philadelphia, Pa.  <b>8-11</b> IV Inter-American Mtg of Agric. Librarians and Documentalists (Loc'n not announced.) Mexico City, Mexico  <b>14-18</b> V World Congr. of Agric. Librarians and Documentalists (Loc'n not announced.) Mexico City, Mexico  <b>14-18</b> Fed'n of Am. Societies for Exper. Microbiol. Convention Hall Atlantic City, N.J.	<b>7-9</b> Canadian Assn for Information Science Univ. of Laval, Quebec	<b>2-5</b> Medical Library Assn Sheraton Hotel Cleveland, Ohio  <b>8-11</b> Special Library Assn Palmer House Chicago, Ill.  <b>13-17</b> Canadian Library Assn Four Seasons Sheraton Toronto, Ontario  <b>21-26</b> American Assn of Law Libraries Century Plaza Los Angeles, Cal.  <b>29 - jul 2</b> American Library Assn Civic Auditorium San Francisco, Cal.
Aug	Sep	Oct	Dec
<b>25-29</b> American Sociological Assn Hilton Hotel San Francisco, Cal.  <b>30 - sep 2</b> Am. Psychological Assn (Loc'n not announced.) Chicago, Ill.	<b>2-5</b> Am. Political Sci. Assn Hilton Hotel San Francisco, Cal.	<b>10-15</b> Frankfurt Book Fair Fairgrounds Frankfurt, Germany  <b>26-31</b> American Society for Information Science Sheraton Hotel Boston, Mass.	<b>27-30</b> American Assn of Law Schools Washington Hilton Washington, D.C.  <b>28-30</b> Allied Social Sci. Assn Convention Center Dallas, Tex.

©1975 ISI

## **CHECK INTO** our services:

unique index systems and current awareness tools for locating what's relevant to your interests in the world's leading professional journals.

**isi®**

**Institute for Scientific Information**

325 Chestnut St., Phila., Pa. 19106, U.S.A. Phone: (215) 923-3300, Cable: SCINFO; Telex 84-5305

**Headquarters European Consultants**

132 High Street, Uxbridge, Middlesex, U.K. Phone: Uxbridge 30085. Telex: 933693

Agents in Latin America, Australia and Japan



# *AUTHOR INDEX*

**ABSTRACTS 212,168 TO 224,854**

The Author Index contains 37,067 entries. The format and punctuation conventions are essentially the same as in the Molecular Formula Index except that there are no hyphens listed, since articles rather than compounds are the units indexed.

Readers are cautioned to check the alternate spellings of names, especially the various ways in which Russian and Chinese names may be spelled due to the several transliteration conventions.







# INDEX CHEMICUS<sup>®</sup> AUTHOR INDEX

## AASEN

AASEN A J ..... 212587  
 212588, 213869  
 217810, 217811  
 219753, 219754  
 223475  
 ABAKUMOV G A ..... 214769  
 ABALONIN B E ..... 215043  
 215046  
 ABATJOGLOU A G ..... 216933  
 221466  
 ABABA I B ..... 218546  
 ABBADY M A ..... 220941  
 ABBAS I ..... 222604  
 ABBASI M M ..... 221745  
 ABBASIRIZI S Q ..... 224436  
 ABBOTT E M ..... 224688  
 ABBOTT E V ..... 224580  
 ABBOTT P J ..... 221449  
 ABDALLAH S O ..... 221236  
 ABDELFAWAT A M ..... 218255  
 224027  
 ABDELKADER A ..... 214695  
 ABDELKHALEK M ..... 223690  
 217452  
 ABDELMEGEID F M E ..... 213439, 214695  
 215352, 223522  
 ABDELMONEM M ..... 217485  
 223594  
 ABDELREHIEM A G ..... 223523  
 218197  
 ABDULLAEV N D ..... 222672  
 ABDUSAMATOV A ..... 213529  
 217162  
 ABDUVAKHABOV A ..... 216630  
 ABE E ..... 215594  
 222798  
 ABE F ..... 221978  
 ABE H ..... 223156  
 ABE K ..... 213939  
 217665, 223980  
 ABE N ..... 221290  
 212295, 223853  
 ABE O ..... 213939  
 214547  
 ABE S ..... 217726  
 ABE T ..... 214076  
 ABE Y ..... 213488  
 ABED N ..... 223337  
 ABEZAG B ..... 220663  
 ABELLES R ..... 216740  
 ABEN R W ..... 216630  
 ABERHART D J ..... 212450  
 221205, 221589  
 ABERHART J ..... 219219  
 ABERNETHY G S ..... 214591  
 ABERNETHY J L ..... 214015  
 ABGOTT R ..... 215885  
 ABIDI S ..... 219929  
 ABIKO T ..... 213239  
 224555  
 ABJEAN F ..... 216350  
 ABKHAZAVA I ..... 224198  
 224199  
 ABODERLIN A ..... 219004  
 ABOOD L G ..... 220354  
 ABOUSSALI M ..... 212770  
 ABOUSSAAR C I ..... 214724  
 216950  
 ABOUJISSA H ..... 224070  
 ABOULENEIN H Y ..... 223442  
 223724, 224038  
 ABOUSTATE M A ..... 219189  
 ABRAHAM D J ..... 217068  
 224108  
 ABRAHAM E M ..... 214834  
 216527, 216742  
 222632  
 ABRAHAM P ..... 219654  
 ABRAHAM R J ..... 213151  
 ABRAHMOV P I ..... 221108  
 ABRAHMOVICH E S ..... 220972, 222669  
 213608  
 ABRAHMOV G M ..... 224653  
 ABRAHMOVA N M ..... 215389  
 ABRAHMOVA Z ..... 216913  
 ABRAHMOVICH M A ..... 223512  
 222102  
 ABRAHMOVITCH R A ..... 214798, 214998  
 216452, 218134  
 219005, 221379  
 221380, 221716  
 222799, 223050  
 223374, 223998  
 ABRAHMOV F B ..... 221711  
 ABRAHMYAN Z ..... 222911  
 ABRAZHANOVA E A ..... 215323  
 ABRUSCATO G J ..... 220926  
 ABUBAKIROV N K ..... 213533  
 215970, 217159  
 217160, 217171  
 217167, 218886  
 218887, 220017  
 224078, 224087  
 224091  
 ABYSHEV A Z ..... 217157  
 218879  
 ACCOROMBESSY G ..... 219726  
 ACCIARI B ..... 216176  
 ACHARY T B ..... 213166  
 ACHENBACH H ..... 214968, 220704  
 223982  
 ACHESON R M ..... 213644  
 214846, 217871  
 217872, 221449  
 ACHINI R ..... 218933  
 221080

## ACHIWI

ACHIWA K ..... 218201  
 ACHOLONOU K U ..... 223774  
 ACHREMONWICZ L ..... 214722  
 219564  
 ACKERMAN B K ..... 217752  
 ACKERMANN M N ..... 217248  
 ACKERMANN P ..... 214360  
 ACKERMANN R ..... 217464  
 ACKSTEINER B ..... 217487  
 ACTON E M ..... 218421, 219487  
 ACTOR P ..... 214945  
 ACUNA A U ..... 223858  
 ACZEL R ..... 220739  
 ADACHI I ..... 217225  
 217226  
 ADACHI J ..... 220595  
 ADAM G ..... 212424  
 214311, 221919  
 223614  
 ADAM K R ..... 214465  
 ADAMES G ..... 214431  
 ADAMS B L ..... 221396  
 224584  
 ADAMS D M ..... 212238  
 ADAMS D R ..... 216700  
 220413, 223129  
 224432  
 ADAMS J ..... 215487  
 ADAMS J T ..... 217941  
 ADAMS J V ..... 217941  
 ADAMS K L ..... 218677  
 ADAMS P R ..... 224840  
 ADAMS V D ..... 217182  
 ADANIN V M ..... 222684  
 ADLOCK W ..... 221229  
 213748, 217971  
 216320, 219455  
 222854  
 ADDINK R ..... 215592  
 ADEKUNLE A A ..... 214191  
 ADELMAN A H ..... 221134  
 ADELT H ..... 221619  
 ADEMBRI G ..... 220913  
 ADESIDA K A ..... 212629  
 ADESGOGAN E K ..... 215555  
 ADINOLFI M ..... 220048  
 220051, 221304  
 222205, 222207  
 ADITYACHAUDHURY N ..... 214621  
 ADJANGBA M S ..... 223966  
 ADLER A D ..... 217929  
 ADLER E ..... 223326  
 223478  
 ADLER O ..... 218801  
 220867  
 ADLINGTON M G ..... 214901  
 ADOIMEIT M ..... 213729  
 ADRIAN G ..... 224174  
 ADROV P M ..... 224669  
 ADVANI B B ..... 220945, 223888  
 ADVENA J ..... 213956  
 213956  
 AEBERLI P ..... 217246  
 AFANASEVA D N ..... 217914  
 223198  
 AFANASEVA G B ..... 218353  
 218753, 221500  
 221500  
 AFIFI A ..... 216249  
 AFONINIA I ..... 220285  
 AFONSKAYA L S ..... 218758  
 AGAI B ..... 212800  
 216838  
 AGAMI C ..... 213969  
 215473  
 AGAMIRZOEV N A ..... 215054  
 222907  
 AGAPOVA T I ..... 223204  
 AGARWAL S C ..... 218132  
 AGARWAL S K ..... 222632  
 AGARWAL V K ..... 215837  
 AGAWA T ..... 213415  
 213990, 217731  
 217751, 217753  
 218591, 220647  
 AGBALYAN S G ..... 222679  
 AGER E ..... 216393  
 AGERI R ..... 213077  
 AGGARWALA V P ..... 216161  
 216169  
 AGOFF J M ..... 217321  
 223631  
 AGOSTA W C ..... 216391, 216767  
 216970, 218919  
 220362, 223834  
 AGOSTINI A ..... 219021  
 220050  
 AGRACHEVA E B ..... 219988  
 AGRANAT I ..... 216295  
 216800, 221519  
 221435, 222945  
 AGRAWAL K C ..... 219491  
 222565, 223801  
 224775  
 AGRAWAL Y K ..... 219728  
 AGRIGONI D ..... 215255  
 AGRINO A ..... 213895  
 AGURELL S ..... 219783  
 215307, 217070  
 218965, 219736  
 224241  
 AHKOW G ..... 212132  
 AHLBRECHT H ..... 223896  
 AHLGREN G ..... 216750  
 221898  
 AHLUWALIA V K ..... 217292  
 222768  
 AHMAD K ..... 222286  
 AHMAD M ..... 213501  
 AHMAD M S ..... 221769  
 222774, 221769  
 223341  
 AHMAD V U ..... 216167

## AHMED

AHMED M ..... 215882  
 223709  
 AHMED M G ..... 215882  
 214748  
 AHMED S ..... 224066  
 AHMED S R ..... 219733  
 AHN B Z ..... 218017  
 AHOND A ..... 212425  
 212813, 214794  
 216091, 216791  
 217122, 221444  
 AHRENS H ..... 220745  
 220746  
 AHRENS K ..... 216171  
 AHRENS K H ..... 219113  
 AHRENS W ..... 224096  
 AHUJA M ..... 222602  
 222602  
 AIDA T ..... 223101  
 223113  
 AIGAMI K ..... 212395  
 222392  
 AIJIMA T ..... 223161  
 221396  
 AIROLDI G ..... 216653  
 AIURA M ..... 219007  
 AIZAWA K ..... 223162  
 AIZAWA T ..... 221403  
 AJELLO E ..... 215674  
 220639, 223439  
 AKABORI S ..... 214241  
 AKABORI Y ..... 215941  
 AKABOSHI S ..... 213259  
 221130, 221131  
 222749  
 AKAGANE K ..... 213694  
 AKAGAWA A ..... 222791  
 AKAGI M ..... 212744  
 AKASAKA K ..... 224428  
 AKASAKA T ..... 218039  
 219167, 219849  
 AKASAKI Y ..... 216480  
 216666  
 AKASHI H ..... 218711  
 AKASU M ..... 220913  
 AKATSUCHI T ..... 218871  
 AKATSUKA M ..... 212409  
 AKERBLUM E ..... 219898  
 AKERBLUM E B ..... 219485  
 AKERMARK B ..... 220743  
 219751, 220135  
 224061  
 AKERSTROM S ..... 217817  
 AKHMADULLINA A V ..... 216059  
 215997  
 AKHMEDOV S T ..... 216891, 217955  
 AKHMEDZHANOVA V I ..... 218877  
 AKHMEROVA S G ..... 219597  
 AKHREM A A ..... 212713  
 213101, 218360  
 222152  
 AKHREM I S ..... 213894  
 AKHTAR M H ..... 221571  
 AKHUNDOVA M A ..... 216891  
 AKI O ..... 216705  
 AKIBA K ..... 218566  
 220906, 224751  
 223588  
 AKIHAMA S ..... 216649  
 AKIMOTO T ..... 220578  
 AKINO T ..... 215126  
 AKITA H ..... 222001, 222002  
 220824  
 AKIYAMA E ..... 224579  
 AKIYAMA H ..... 222438  
 AKIYAMA M ..... 215774  
 AKIYAMA S ..... 213251  
 215159  
 AKIYAMA T ..... 212881  
 216079, 216781  
 217020  
 AKKMAN J M ..... 221920  
 AKKMANOVA N A ..... 216918  
 216960  
 AKOPYAN A K ..... 214192  
 AKOPYAN K G ..... 212925  
 AKOPYAN L A ..... 222499  
 AKSENOV N E ..... 224676  
 AKSENOV V S ..... 216889  
 216897, 221462  
 221464  
 ALAIMO R J ..... 220730  
 ALARIF A ..... 220259  
 ALASAKA K ..... 224441  
 ALAZARD J P ..... 219411  
 ALAZAWA S ..... 219195  
 ALBACHIC C G ..... 218427  
 ALBALA J ..... 215143  
 ALBANBAUER J ..... 219824  
 ALBASINI A ..... 220036  
 ALBERT A ..... 212194  
 213129, 214392  
 214828, 222433  
 214941  
 ALBERT D ..... 212520  
 ALBERT H J ..... 219647  
 ALBERTI A ..... 214671  
 ALBERTI G ..... 212270  
 221667, 224393  
 222309  
 ALBINI A ..... 218504  
 ALBITSKAYA V M ..... 213323  
 ALBONICO S M ..... 212826  
 216567  
 ALBRAND J P ..... 220688  
 ALBRECHT F ..... 216766  
 218788  
 ALBRECHT H B ..... 218788  
 ALBRECHT H P ..... 222084  
 ALBRECHT P ..... 216818  
 ALBRECHT W L ..... 221616  
 224777

## ALBRI

ALBRIGHT J D ..... 215430  
 215841, 221422  
 ALBKRIKSEN P ..... 223484  
 ALBURN H E ..... 218417  
 ALCOCK N W ..... 224736  
 ALCLUDIA F ..... 216956  
 ALDERWEIRELDT F C ..... 214961, 218718  
 ALDOUS F A B ..... 223955  
 ALDRIDGE D C ..... 222031  
 ALEKPEROV R M ..... 212829  
 216891  
 ALEKSANDROV A M ..... 212538  
 212939, 216028  
 221469, 222906  
 ALEKSANDROV Y A ..... 221297, 223202  
 ALEKSANDROVA E K ..... 219609  
 ALEKSANDROVA I A ..... 224357  
 223208  
 ALEKSEEV V N ..... 223208  
 ALEKSEEV E M ..... 219619  
 ALEKSEVA L A ..... 212939  
 ALFORD ..... 216028, 218328  
 219594, 222915  
 222915  
 ALEKSEVA L M ..... 217098  
 219174, 220310  
 ALEKSEVA L N ..... 214214  
 ALEKSEVA L V ..... 221488  
 ALEKSEVA N N ..... 217089  
 ALEKSENKO V A ..... 221371  
 ALEKSEV B ..... 219188  
 ALENIN V V ..... 217108  
 ALEXANDER A ..... 218633  
 ALEXANDER C ..... 222454  
 222482  
 ALEXANDER J ..... 213438  
 ALEXANDER M ..... 212973  
 ALEXANDER N M ..... 217335  
 ALEXANDER R ..... 217416  
 217571, 219250  
 ALEXANDER R P ..... 217462  
 ALEXANIAN R ..... 223998  
 ALEFANIO L ..... 216668  
 ALFORD A ..... 222661  
 ALGERI S ..... 221063  
 ALHOLLY M M ..... 218630  
 ALI B ..... 222723  
 219623, 220545  
 222563  
 ALI E ..... 219725  
 219726  
 224053  
 ALI M ..... 222386  
 ALI M A ..... 214499  
 ALI M I ..... 218255, 219177  
 219189, 221233  
 ALIEV N A ..... 216003  
 ALIEV R K ..... 215164  
 ALIEV R Z ..... 212336  
 223212, 224356  
 ALIEV Z E ..... 216003  
 ALIJAHOV S G ..... 217955  
 ALIJAHOV S A S ..... 219413  
 ALKADY M ..... 220943  
 ALKEVA N V ..... 223202  
 ALLAH S O A ..... 214503  
 ALLAN G D ..... 213694  
 ALLAN R D ..... 222655  
 ALLEN D W ..... 214372  
 ALLEN F H ..... 217746  
 ALLEN G R ..... 212666  
 215844  
 ALLEN G W ..... 213292  
 ALLEN J ..... 213633  
 ALLEN L B ..... 214607  
 ALLEN R C ..... 223455  
 223959  
 ALLEN R W ..... 219949  
 ALLENMARK S ..... 212976  
 214367, 214430  
 223482, 224393  
 ALLES H ..... 214333  
 ALLEY E G ..... 218542  
 221210  
 ALLEY W D ..... 223168  
 ALLINGER N L ..... 220689  
 223021  
 ALLMANN R ..... 219278  
 ALLRED A L ..... 215912  
 219320  
 ALLRED E L ..... 214903  
 218652  
 ALMOG J ..... 219423  
 219688, 222487  
 ALMOND H K ..... 214227  
 ALMOVIST S O ..... 223475  
 ALMOVIST R G ..... 218283  
 ALMOVIST S O ..... 212588  
 213869, 217810  
 217811, 219754  
 218721, 221466  
 220435  
 ALPER H ..... 213467, 214044  
 217696, 219311  
 221218, 222078  
 ALRAWI J M A ..... 213658  
 216454  
 ALSCHER A ..... 219766  
 ALSHATHIR N M ..... 215162  
 ALSING T K ..... 220294  
 ALSTON P V ..... 218148  
 ALT H ..... 223175  
 ALTER A ..... 223964  
 ALTMAN L J ..... 214919  
 ALTNAU G ..... 223878  
 ALTONA C ..... 213389  
 ALTUCCI P ..... 220038  
 ALTUKHOV V ..... 218311  
 ALTUKHOVA L B ..... 216833  
 218357  
 ALTWEIN D M ..... 215453  
 ALVAREZ M ..... 212826  
 ALVAREZ M A ..... 214386

## ALY

ALY N F ..... 214801  
 215880  
 ALZERRECA A ..... 212916  
 AMARSKII E G ..... 216053  
 AMBEKAR S V ..... 216182  
 AMBROSINI A ..... 216596  
 AMER F A K ..... 221259  
 AMES D E ..... 214407  
 AMES M M ..... 222180  
 AMIARD G ..... 219126  
 AMICE P ..... 215624  
 220803, 223579  
 AMICK D R ..... 215875  
 215620  
 AMIN M ..... 224841  
 AMIN S G ..... 218119  
 218843  
 AMIN V M ..... 215106  
 AMINOFF H ..... 219750  
 AMINOV A M ..... 213525  
 220010  
 AMINOVA G K ..... 216625  
 AMISANO A S ..... 220627  
 AMIT B ..... 214531  
 AMITH C ..... 216280  
 218521  
 AMMAR E M ..... 216249  
 AMMERMANN E ..... 220878  
 AMOROS M ..... 220858  
 AMOROSA M ..... 212379  
 221840  
 AMOS H E ..... 218511  
 222209  
 AMOSOVA S V ..... 215326  
 222904  
 AMOULOUX R ..... 218789  
 AMPLOUGOU N A ..... 213330  
 AMREIN B ..... 220735  
 AMSCHLER U ..... 217191  
 AMUNDSEN A R ..... 222541  
 AMUPITAN J O ..... 223699  
 ANADA H ..... 223931  
 ANAND N ..... 215102  
 215103, 217299  
 218237, 220948  
 212627, 222607  
 222618, 222623  
 223352, 223890  
 ANAND S M ..... 217296  
 217297, 217394  
 221766  
 ANANTHANARAYANAN C V ..... 215102, 215103  
 220948  
 ANASTASSIADES T P ..... 212572  
 ANASTASSIOU A G ..... 214777  
 219768, 221699  
 ANCHER J F ..... 221012  
 221861  
 ANDERS N W ..... 222567  
 ANDERSEN E M ..... 213938  
 ANDERSEN J ..... 213873  
 ANDERSEN K K ..... 217572  
 ANDERSEN R A ..... 215852  
 ANDERSON A B ..... 219405  
 ANDERSON A G ..... 220646  
 ANDERSON B ..... 213940  
 ANDERSON D J ..... 214651  
 221578, 224601  
 224602  
 ANDERSON G L ..... 217765  
 ANDERSON G M ..... 216377  
 ANDERSON J A ..... 217170  
 219368  
 ANDERSON J E ..... 216233  
 219966  
 ANDERSON L ..... 224172  
 ANDERSON N H ..... 219387  
 ANDERSON P H ..... 216316  
 218523  
 ANDERSON R C ..... 211825  
 ANDERSON R K ..... 215720  
 ANDERSON R W ..... 213961  
 ANDERSON S E ..... 224170  
 ANDERSON V B ..... 223959  
 ANDERSON W G ..... 215621  
 216314, 216643  
 ANDERSON W K ..... 216101  
 217779, 223893  
 ANDERSON W R ..... 217453  
 ANDING C ..... 217994  
 217995  
 ANDO K ..... 214880, 218567  
 218568, 223160  
 ANDO M ..... 216498  
 220819  
 ANDO R ..... 212297  
 ANDO T ..... 213491, 212666  
 222445  
 ANDO W ..... 212240  
 213355, 216321  
 217423, 217660  
 218721, 222433  
 220435  
 ANDO Y ..... 212405  
 212406, 212407  
 ANDRAE S ..... 217591  
 ANDRASKO J ..... 223888  
 ANDRETTI G D ..... 212671  
 ANDREVV D N ..... 217921  
 ANDREVV G F ..... 217926  
 223208  
 ANDREEV N A ..... 216636  
 ANDREEV V M ..... 221479  
 ANDREEVA L M ..... 218311  
 ANDREEVA N ..... 217152  
 ANDREEVA N I ..... 216833  
 ANDREICHKOV Y P ..... 215169, 221113  
 ANDRELOUISFERT J ..... 219149, 223786  
 ANDREONI A ..... 224443  
 ANDRESEN F H ..... 217819

## ANDRE

ANDREW G ..... 212890  
 ANDREWES A G ..... 213867  
 213878  
 ANDREWS E R ..... 222615  
 222546  
 ANDREWS G C ..... 216965  
 ANDREWS L J ..... 216965  
 ANDREWS U H ..... 218226  
 ANDRIANOV K A ..... 217422  
 224197, 224198  
 224199, 224361  
 ANDRIANOV V G ..... 215664  
 ANDRIANOVA V B ..... 217133  
 ANDRIEUX J ..... 212538  
 216745  
 ANDRIST A H ..... 213392  
 215125  
 ANDRONATI S A ..... 212859  
 219031, 219171  
 223518  
 ANDRYUSHINA V A ..... 216104, 216904  
 220307  
 ANDRZEJEWSKI D ..... 224731  
 224732  
 ANDY A J ..... 212422  
 ANEJA R ..... 214964, 215695  
 ANET F A L ..... 219641  
 220197, 224311  
 ANETAI M ..... 223654  
 ANG H G ..... 223275  
 ANGELESU J A ..... 222209  
 ANGELO B ..... 216355  
 ANGELO H R ..... 222421  
 ANGERER E V ..... 214822  
 ANGGARD E ..... 213695  
 222179  
 ANGHIELO N ..... 217195  
 ANGHIELOVA Y ..... 214908  
 218891  
 ANGIOLINI L ..... 215566  
 221646, 223753  
 222771  
 ANGUS W J ..... 215777  
 ANGYAL S ..... 220188  
 ANH B ..... 216728  
 ANHOURY M L ..... 216676  
 218716, 220912  
 ANIKIN V F ..... 216023  
 ANISIMOVA N N ..... 219986  
 ANISIMOVA O S ..... 216044  
 219174, 219801  
 220307, 220310  
 222680  
 ANISIMOVA V A ..... 215171  
 ANISUZZAMAN A K M ..... 215181, 215182  
 ANJANEYULU B ..... 216503  
 222595  
 ANJENEYULU A S R ..... 214755  
 ANJOY T ..... 217852  
 ANKEL H ..... 219162  
 ANNO K ..... 218515  
 ANNO R ..... 224579  
 ANOKHINA N I ..... 219608  
 ANOROVA G A ..... 224205  
 ANOSHINA N P ..... 223210  
 ANSARI A ..... 215097  
 ANSARI F H ..... 215101  
 222774  
 ANSARI G A S ..... 222774  
 ANSELL M F ..... 214400  
 ANSELM E J P ..... 219944  
 220112, 221177  
 ANTEUNIS M ..... 214900  
 214000, 214942  
 215588, 215608  
 217391, 217392  
 218717, 220426  
 224469, 224470  
 224471, 224472  
 224473, 224523  
 ANTHONI U ..... 223469  
 ANTOINE M ..... 216931  
 219244  
 ANTONAKIS K ..... 212709  
 222400  
 ANTONELLO C ..... 222933  
 ANTONINI P ..... 223781  
 ANTONOVA N D ..... 212935  
 220284, 221477  
 ANTONSEN O ..... 212579  
 ANTONUCCI F R ..... 217496  
 214970  
 ANTOSZ F J ..... 215954  
 ANTUS S ..... 216703  
 224314  
 ANWER F ..... 217314  
 ANZAI K ..... 216488  
 AOKI H ..... 215208, 223163  
 223685  
 AOKI K ..... 213008  
 213009, 216278  
 222177  
 AOKI R ..... 220475  
 AOKI T ..... 219506  
 AOKI Y ..... 222370  
 216415  
 220893  
 AOTA K ..... 221588  
 AOTAKE M ..... 215532  
 AOYAGI R ..... 217152  
 AOYAGI S ..... 220437  
 AOYAGI T ..... 212502  
 217908, 219741  
 AOYAMA H ..... 222977  
 AOYAMA K ..... 222061  
 AOYAMA M ..... 217152  
 APELOIG Y ..... 219611  
 224335  
 APLIN R T ..... 214846  
 APPEL R ..... 214467  
 215730, 215732  
 21576



<b>ARTEA</b>		<b>AUREI</b>		<b>BACK</b>		<b>BALAB</b>		<b>BANNO</b>		<b>BARRO</b>		<b>BAUM</b>	
ARTEAGA J M.....	212626	AUREILIESALVADORI G.....	220139	BACK W.....	219332	BALABINA T A.....	222502	BANNORE S N.....	221265	BARRON J A.....	217971	BAUM J.....	212219
.....	217608	AURICCHIO S.....	220139	BACKWALL J E.....	220135	.....	224681	.....	223674	BARRRO J T.....	218986	BAUM K.....	218907
ARTEMEVA M V.....	213526	AURICH H G.....	213651	BACON R R G.....	223706	BALACHANDRAN K S.....	217866	BANNWARTH W.....	221719	BARROW K D.....	217688	BAUMANN B C.....	218915
.....	215407	.....	214468,213965	.....	223707,223708	BALAKRISHNAN P.....	219863	BANO S.....	219733	BARROWS T H.....	213550	BAUMANN M.....	216774
ARTEMEVA V V.....	218765	.....	217202,222952	BACQUET C.....	217828	BALAKRISHNAN V.....	222600	BANSAL O P.....	222730	BART G.....	219183	.....	216782
ARTH E G.....	213954	AURICH H P.....	222164	BACSO.....	218892	BALANOVA J.....	212509	BANTHORPE D V.....	213147	BART K.....	217542	BAUMANN W J.....	214638
ARTICO M.....	220034	AUSTAD T.....	216191	BACZYNSKY M.....	214920	BALANSON R D.....	224352	.....	223076	BARTH D.....	222426	.....	223984
.....	220035,220373	.....	216840	BADALBAEVA T A.....	215970	BALASUBRAMANIAN K.....	213981	BANVILLE J.....	214513	BARTH G.....	220686	BAUMEISTER W.....	218784
ARTUS J.....	213681	AUTERHOFF H.....	212564	BADALI A.....	220651	BALASUBRAMANIAN K K.....	213022,213404	BARTHELEMY M.....	222132	.....	224111	BAUMELER R.....	213184
ARUNMUGAM N.....	224570	.....	213728,216733	BADAMI B V.....	224573	.....	222754	BARTHELEMY M.....	219981	.....	212810	BAUMGARTNER E.....	220241
ARUNKALAM T.....	216568	AUTERHOFF H.....	213728,216733	BADANOVA Y P.....	224203	BALBI A.....	216644	.....	21761	BARTHWAL J P.....	216250	BAUMINGER S.....	224718
ARUNARAO V.....	217299	AUTERHOFF H.....	213728,216733	BADANYAN S O.....	221502	.....	216646	BARABADZE S S.....	224199	BARTLETT A J.....	220428	BAUMSTARK A L.....	221710
ARUTYUNYAN G S.....	213827,215404	AUTERHOFF H.....	213728,216733	BADAWI M.....	217008	BALCH A L.....	219908	BARAN J S.....	214611	BARTLETT K.....	221020	BAUSER L P.....	213290
ARUTYUNYAN Z.....	224660	AUTERHOFF H.....	213728,216733	BADDER F G.....	214801	BALCHUNIS R J.....	220662	BARANOV A.....	218848	BARTLETT M F.....	215018	BAUTHIER J.....	220140
ARVAY Z.....	223798	AUTERHOFF H.....	213728,216733	BADDOV E P.....	218306	BALDAS J.....	215702	BARANOV G M.....	219848	BARTLETT N.....	213936	.....	220860
ASADA M.....	219912	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	BALDOCK R W.....	222641	BARANOV N.....	218664	BARTLETT P A.....	212230	BAX H J.....	219080
ASADA S.....	214025	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	BALDWIN D.....	214412	.....	221558	.....	212231	BAXTER I.....	213634
ASAHARA T.....	217017	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	BALDWIN J E.....	214166	BARBARELLA G.....	218385	.....	212231	BAXTER R L.....	212216
.....	218709,221221	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	216442	BARBARO G.....	214672	.....	212231	BAYER E.....	217538
ASAI H.....	216705	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	BALDWIN J E.....	214166	BARBEY G.....	217721	.....	212231	BAYER P.....	220278
ASAI M.....	217214,217218	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	216442	BARBER M.....	213699	.....	212231	BAVET P.....	217646
ASAI S.....	221060	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	BALDWIN R M.....	217578	BARBERI G.....	218790	.....	212231	BAVILOR M R.....	217491
ASAKA Y.....	221131	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	BALDWIN S M.....	222237	BARBERI R.....	224056	.....	212231	BAVSHKIN P Y.....	214769
ASAKAWA H.....	224567	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	BARBULESCU N.....	217902	.....	212231	BAZANT V.....	213808
ASAKAWA Y.....	218867	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANT V.....	221495,221496
ASAKO T.....	216654	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BEAK P.....	212498
.....	219272	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	.....	216031
ASAMA M.....	213251	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASANO K.....	222734	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASAO T.....	217437,217439	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
.....	219377,220819	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
.....	221165,223678	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASATO A E.....	213000	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASEN S.....	221029	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASENSIO G.....	214913	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASGAROLADI B.....	214919	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASH L.....	220126	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASHBY E C.....	220126	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASHBY J.....	219918	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
.....	221681,223079	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASHIZAWA F.....	219510	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASHLEY K R.....	217053	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASHTON M J.....	223063	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASHTON W.....	216668	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASHTON W T.....	220540	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASINGER F.....	215212	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
.....	215348,223543	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASIKANI R.....	219177	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASKAROVA R A.....	212170	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASKINAZI B Z.....	221490	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASKYARTOV M M.....	216626	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASLANOV K A.....	216630	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASOMANING W A.....	217416	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASPARTASCOT L.....	224816	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASPINALL R C.....	215827	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASPIRI C.....	221850	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASRAYAN G V.....	224804	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASSAD F.....	217649	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASSAD V V.....	224077	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASTRUC A.....	224660	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASTRUC M.....	216460	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASTSATRYAN L E.....	218348	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ASVELD E W H.....	221905	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATAL C K.....	217123	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATARASHI S.....	222851	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATAVIN A.....	214194,215320	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
.....	216922,217086	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
.....	218350,218351	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATKINS H L.....	220291	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATKINS P R.....	214387	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATKINS R L.....	218629	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATKINS T J.....	217519	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATKINSON D C.....	218658	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATKINSON E.....	218683	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATKINSON E R.....	222551	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATKINSON J G.....	213235	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATKINSON K F.....	220246	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATKINSON M.....	214593	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATKINSON R S.....	212888	AUTERHOFF H.....	213728,216733	BADEA F.....	215157	.....	222237	.....	220040	.....	212231	BAZANOVA I M.....	224717
ATMEH R F.....	217406	A											



# EKAN

KANOV M K ..... 215058  
 119979  
 KAREK V ..... 220232  
 K R A ..... 224804  
 KANGOR Z R ..... 217102  
 LANGERA A ..... 224422  
 LANGER P M ..... 217145  
 LAVIN V ..... 216640  
 LETSKAYA I P ..... 213460  
 LETSKAYA O P ..... 214473  
 LEYMAN A L ..... 219588  
 LFRAGE P ..... 218486  
 LKOV A B ..... 218356  
 220286  
 LIKOVA N A ..... 216017  
 221472  
 LIKOVA Z V ..... 211277  
 LISLE J W ..... 218140  
 LJEAN M ..... 214131  
 214555  
 LL A M ..... 213155  
 216681  
 LL A P ..... 221254  
 LL F L ..... 223733  
 LL F A ..... 215118  
 LL H C ..... 215158  
 215528,223611  
 LL H M ..... 218798  
 219885  
 LL J R ..... 223705  
 LL K H ..... 213851  
 LL L T ..... 214492  
 LL P ..... 222184  
 LL P A ..... 222146  
 224717  
 LL R P ..... 212751  
 LLAAART A C ..... 216218  
 LLAMY A T ..... 224460  
 224688  
 LLAMY F ..... 221679  
 LLAN J ..... 220831  
 LLAS T E ..... 222937  
 LLASIO E ..... 216643  
 218082,18729  
 LLAOUED M ..... 213456  
 LLEAB H ..... 212464  
 LLEON M D ..... 221609  
 LLEON M D ..... 215618  
 LLESIA F ..... 216809  
 LLETIRE J L ..... 215409  
 219376  
 LLINGER N ..... 212531  
 LLINO A ..... 216748  
 219012,220045  
 LLINO R ..... 218456  
 LLIMANN G ..... 214359  
 LLLOU R ..... 212595  
 LLOTTI V ..... 213351  
 220044  
 LLUCCI G ..... 217855  
 219015,219023  
 LLUS D ..... 214363  
 215362,221362  
 222134  
 LLUT H ..... 215349  
 LLY A ..... 220805  
 LLOEL J C ..... 224276  
 LLOGORODSKII V ..... 219032  
 LLOUS V M ..... 219594  
 LLOV P S ..... 217953  
 LLOVA L A ..... 215166  
 218759  
 LLOVA L V ..... 224685  
 LLOV L P ..... 218337  
 LLOV L P ..... 215180  
 LLOV M G ..... 216711  
 LLOV V ..... 217759  
 LLOV Y A ..... 223690  
 LLOV Z ..... 215195  
 LLOV P L ..... 224452  
 LLOV N N ..... 219048  
 LLOV E D ..... 224480  
 224481  
 LLOV E Y ..... 224668  
 LLOV N N ..... 224181  
 LLOV V F ..... 213593  
 LLOV V A ..... 215180  
 LLOV V Z ..... 221277  
 223205  
 LLOV E C ..... 215569  
 LLOV C A ..... 222202  
 222204  
 LLOV A ..... 224410  
 LLOV M ..... 215140  
 LLOV L ..... 221541  
 LLOV J M ..... 216281  
 LLOV J A ..... 221310  
 LLOV C ..... 212233  
 LLOV C O ..... 212728  
 LLOV D A ..... 215539  
 LLOV A ..... 220249  
 LLOV E ..... 217326  
 LLOV M J ..... 213818  
 221508  
 LLOV S ..... 213985  
 LLOV Z C ..... 214512  
 LLOV F W S ..... 214925  
 LLOV H A ..... 220849  
 LLOV D ..... 221387  
 LLOV B M ..... 221182  
 LLOV L E ..... 217486  
 218103  
 LLOV M S ..... 215780  
 224321  
 LLOV G A ..... 220748  
 LLOV R A ..... 217895  
 LLOV S ..... 213550  
 LLOV M ..... 217427  
 216997  
 LLOV M ..... 224655  
 LLOV C R ..... 214011  
 LLOV T J ..... 221397  
 LLOV M ..... 213768  
 LLOV M J ..... 214159  
 LLOV R D ..... 214616  
 LLOV P ..... 221604  
 LLOV J L ..... 214927  
 220853

# BENOI

BENOITGUYOD M ..... 214926  
 214927,220853  
 BENIMON ..... 221330  
 BENSOAM J ..... 219777  
 BENTE P F ..... 219414  
 BENTLEY K W ..... 219206  
 BENTLEY P H ..... 217143  
 BENTLEY R K ..... 223710  
 BENTLEY T J ..... 220202  
 BENTLEY T W ..... 217533  
 BENVENISTE P ..... 221035  
 BENZ W ..... 213552  
 BENZI N ..... 218034  
 BENZI Z ..... 212755  
 BERAN M ..... 221507  
 BERANKE N ..... 218295  
 BERCAW J E ..... 221693  
 BERCHER H ..... 214435  
 BERCHTOLD G A ..... 215896  
 218213,221583  
 BERDICHEVSKAYA A M ..... 217920  
 BERDINSKI I S ..... 224672  
 BERDNIKOV E A ..... 215075  
 219580  
 BERENGUER J ..... 213058  
 BERES J A ..... 216254  
 BERESFORD P ..... 216691  
 223416  
 BERESFORD P J ..... 221035  
 224638  
 BERESNEVA V ..... 221365  
 BERESTOVITSKAYA M ..... 218347,222518  
 BERETTA E ..... 220154  
 220769  
 BERZHNAYA M I ..... 215315  
 BERZHNAYA M N ..... 215172,218733  
 220303,222898  
 224679  
 BERZOVSKI V M ..... 212326  
 217934,219996  
 222154,222674  
 222675,222676  
 BERG C ..... 215635  
 BERG C ..... 215932  
 BERGBREITER D ..... 212351  
 BERGELSON L D ..... 212944  
 215481,221460  
 BERGEN L ..... 220174  
 BERGER G ..... 217054  
 BERGER J ..... 217906  
 218456  
 BERGER J ..... 221639  
 BERGER K R ..... 216396  
 BERGER M ..... 217499  
 BERGER M H ..... 212458  
 BERGER S ..... 217258  
 BERGESSEN K ..... 215247  
 BERGMAN R G ..... 212224  
 214178,221365  
 BERGMANN E D ..... 212824  
 219423,221343  
 BERGMANN F ..... 214388  
 214800,217860  
 BERGMAN G ..... 223145  
 214699  
 BERGSTROM D E ..... 216767  
 BERKHAMOV M K ..... 215058  
 BERKHATOV M K ..... 219979  
 BERKHOFF C E ..... 223950  
 BERKOVICH L A ..... 222494  
 BERKOVICH E G ..... 224058  
 BERKOVICH K ..... 214598  
 BERLIN K D ..... 218073  
 223820,224616  
 BERLIN Y A ..... 213536  
 213537,213538  
 BERLINER L J ..... 217331  
 BERLOT J ..... 214118  
 BERMAN M ..... 224315  
 BERMAN S S ..... 220319  
 BERMEJO J ..... 215145  
 217064,221023  
 BERNADOU F ..... 212524  
 BERNART E ..... 214942  
 215588  
 BERNARD D ..... 219778  
 BERNARD R A ..... 216129  
 BERNARD M ..... 218228  
 BERNARDI L ..... 218003  
 218114,220062  
 222797,222803  
 BERNARDINELLI G ..... 214184  
 BERNARDINI G ..... 221310  
 BERNARDIN L ..... 220181  
 BERNARDI P K ..... 224398  
 BERNARDI S P ..... 220413  
 223129,224432  
 BERNATH G ..... 220208  
 BERNAUER K ..... 217010  
 BERNDT A ..... 215142  
 224096  
 BERNDT D C ..... 217382  
 BERNDTSON L ..... 216747  
 BERNER E ..... 212579  
 BERNY D ..... 220088  
 BERNGRUBER O W ..... 217802  
 BERNHARDT R ..... 215747  
 BERNHART C ..... 220556  
 BERNIER J L ..... 222823  
 222826  
 BERNSON V S M ..... 224466  
 BERNSTEIN J ..... 223420  
 BERRADA M ..... 220274  
 BERRY J M ..... 214761  
 215782  
 BERSCHIED H G ..... 216749  
 BERSET C ..... 215032  
 BERSON C ..... 214775  
 219538,223179  
 BERTHET D ..... 215363  
 BERTI G ..... 217855  
 219015,222815  
 BERTIN D ..... 214929  
 BERTINI D ..... 218733  
 221647

# BERTI

BERTINI F ..... 219245  
 221352,221644  
 BERTINI V ..... 222073  
 BERTINO R J ..... 223566  
 BERTOLINI A ..... 221661  
 BERTOZZI S ..... 224712  
 BERTRAM J ..... 213728  
 BERTRAND C ..... 219238  
 BERTRAND J ..... 212283  
 219310  
 BERTRAND M ..... 213950  
 214108,214950  
 216260,216261  
 216262,216263  
 216264,216268  
 216269,216338  
 217208,218957  
 219129,220657  
 BERTSCH R J ..... 223389  
 BERZIN V B ..... 216015  
 BERZINA I M ..... 212347  
 218315  
 BERZINYA I A ..... 212354  
 BESACE Y ..... 213833  
 BESANCON J ..... 211869  
 BESCH H R ..... 223730  
 BESLIN P ..... 214238  
 BESPALOV A Y ..... 215313  
 BESPALOV B P ..... 215328  
 219595  
 BESPROZVANNAYA M ..... 212860  
 BESSERRE D ..... 220004  
 BESSIERECHRETIEN Y ..... 219129,220657  
 221810  
 BESSODES A ..... 212709  
 BESSONOVA I A ..... 212709  
 218878,222337  
 222338  
 BESTIAN H ..... 218382  
 BESTMANN H J ..... 213897  
 215512,216804  
 217595,221723  
 BETANUE L V ..... 223505  
 BETHELL D ..... 220412  
 224457  
 BETHELL G S ..... 214453  
 219963  
 BETKOUSKI M F ..... 213701  
 BETTENS B ..... 212568  
 BETTI V ..... 221266  
 BETTINETTI G F ..... 218504  
 BETTONI G ..... 222200  
 BETTS R E ..... 219482  
 BETZ M ..... 220353  
 BETZ W ..... 219828  
 BETZING H ..... 220008  
 BEU G ..... 214151  
 BEUMEL O F ..... 213993  
 220157  
 BEVELLE C ..... 223733  
 BEZAKOVA Z ..... 217326  
 BEZMENOV A Y ..... 213545  
 BEZMENOV T E ..... 212939  
 218754,219799  
 219800,223501  
 BEZRUKOVA T F ..... 223516  
 BEZUGLOV V V ..... 221460  
 BEZUGLYI P A ..... 216033  
 BHACCA N S ..... 213545  
 BHADURI A P ..... 221256  
 221262,226214  
 222621  
 BHAGATRAM ..... 217294  
 BHAKTA C ..... 213444  
 BHAKUNI D S ..... 216858  
 222777,223355  
 224631  
 BHALERAO U T ..... 215104  
 BHANDARI K S ..... 223887  
 BHANTHUMNAVIN B ..... 214985  
 BHANU S ..... 217181  
 BHAR D S ..... 220192  
 BHARADWAJ M M ..... 215655  
 BHARGAVA P N ..... 221260  
 222613,224569  
 BHASKAR A ..... 223348  
 BHASKARIAH G ..... 220944  
 216129  
 BHAT G A ..... 219727  
 220933  
 BHAT S V ..... 216749  
 BHAT V V ..... 221265  
 BHATHIA M S ..... 215109  
 BHATHNAGAR P K ..... 224398  
 BHATHNAGAR S P ..... 220413  
 223129,224432  
 BHATT M S ..... 221669  
 BHATT R V ..... 216862  
 BHATTACHARYA A K ..... 214282  
 BHATTACHARYA M ..... 214682,215084  
 BHATTACHARYA P ..... 215376,215979  
 217320  
 BHATTACHARYA P K ..... 222622  
 BHIDE B H ..... 224477  
 BHIALSIEWICZ W ..... 213717  
 BIALY G ..... 223954  
 BIANCHI A M ..... 215198  
 BIANCHI G ..... 215694  
 223391  
 BIANCHI M ..... 212699  
 220043,223229  
 BIANCO M A ..... 223603  
 BICHEVEVA A I ..... 218049  
 BICEV P ..... 221474  
 BICHAN D ..... 224435  
 BICHEROV A V ..... 217085  
 BICHLMEIER B ..... 212807  
 BICK I R C ..... 223816  
 BICK R ..... 220744  
 BICKART P ..... 214795

# BICKE

BICKEL H ..... 213186  
 213187  
 BICKEL M H ..... 212573  
 BICKELHAUPT F ..... 213683  
 217077,217249  
 219261,219107  
 222953,223802  
 224798  
 BICKER R ..... 223307  
 BICKER U ..... 219026  
 220494  
 BIEHL E R ..... 216396  
 218099,221425  
 BIELAVSKY J ..... 213801  
 BIELMANN J F ..... 215033  
 BIEN S ..... 217395  
 222095,222431  
 BIENVENUE A ..... 212228  
 212922  
 BIERAUGEL H ..... 212455  
 219200  
 BIERE H ..... 220745  
 220746,224480  
 BIERI J H ..... 214307  
 214341,224265  
 BIERNAT J F ..... 214714  
 BIERNBAUM M ..... 223804  
 BIEROWSKACHARYTONOWI C Z D ..... 213673  
 BIESSELS H W A ..... 214628  
 BIFFIN M E C ..... 218491  
 BIGGI G ..... 212187  
 218117  
 BIGLINO G ..... 220859  
 BIGNARDI G ..... 221184  
 BIGWOOD M ..... 218482  
 BIKLE D D ..... 224853  
 BILBULYAN S Z ..... 217274  
 BILES J A ..... 212724  
 BILLARD J ..... 220791,221338  
 223966  
 BILLET D ..... 223794  
 BILICHMEIER J E ..... 214169  
 BILLMAN J H ..... 223736  
 BILLUPS W E ..... 214543  
 216962,221310  
 219636  
 BLODEAU J ..... 215784  
 BIMCZOK R ..... 216553  
 BINARE R ..... 216757  
 BINDER D ..... 212965,212968  
 215214,215217  
 215216,215217  
 215218,215222  
 215224  
 BINDER H ..... 214478  
 216164  
 BINDER M ..... 213179  
 219736,224241  
 217687  
 BINDRA A P ..... 212241  
 BINDRA J S ..... 215419,220378  
 BINDRA R ..... 216513  
 BINFORD J S ..... 218514  
 BINGER P ..... 217056,218895  
 222448,221753  
 221755  
 BINH P ..... 216121  
 BINIECKI S ..... 218432  
 219569,219839  
 219844,224447  
 224448  
 BINNS R ..... 220451  
 BINON F ..... 214928  
 217610  
 BINSCH G ..... 212651  
 BIRADAR N S ..... 215156  
 BIRAN C ..... 213775  
 BIRCH A J ..... 213756  
 214420,215702  
 216611,216765  
 217937,220335  
 BIRCH M ..... 217358  
 BIRCHALL G R ..... 213704  
 BIRCHALL J M ..... 223075  
 BIRD C W ..... 214002  
 216266,216811  
 221789,222941  
 222970,223818  
 BIRD P G ..... 212399  
 BIRKOFER L ..... 215218  
 213764,214856  
 215344,215345  
 221787  
 BIRNBAUM G I ..... 216983  
 BIRNBERG G H ..... 222810  
 BIRTWELL R J ..... 218673  
 BIRUM G H ..... 214538  
 BISAGNI E ..... 217032  
 219149,219150  
 222817,223786  
 BISCHOF E ..... 216547  
 BISERNI G S ..... 217433  
 BISHOP C T ..... 216881  
 BISHOP D C ..... 214838  
 BISHOP L ..... 212741  
 BISHOP M ..... 212741  
 BISKUPSKAYA D I ..... 218361  
 BISSET N J ..... 214623  
 214631  
 215571,221039  
 BISWAS B B ..... 221019  
 BISWAS K M ..... 212635  
 BITHA P ..... 213893  
 BITO T ..... 213737  
 218074  
 BITTER U ..... 220957  
 223747  
 BITTLER D ..... 215231  
 BITTNER S ..... 219361  
 BIUS D L ..... 215461  
 BJORGU J ..... 220416  
 221358  
 BJORKHEIM I ..... 224793  
 BJORKHEIM I ..... 216557  
 BJORKDAL H ..... 214450  
 BJORYO M ..... 215247  
 BLACK C J ..... 223132

# BLACK

BLACK D S C ..... 212542  
 212543,212544  
 212545,215647  
 219667,221671  
 BLACK R ..... 215534  
 BLACKBORN R ..... 214977  
 BLACKBURN E ..... 220601  
 BLACKBURN G M ..... 214643  
 218505  
 BLACKBURN I D ..... 221646  
 223088  
 BLACKSTOCK W P ..... 220094  
 BLACKWELL D S L ..... 214953  
 BLACKWELL J T ..... 214601  
 BLADON P ..... 222650  
 BLADT S ..... 224108  
 BLAGOEV B ..... 221814  
 BLAGOVESHCHENSKY S ..... 215050,223197  
 BLAHA K ..... 213892  
 214696,218812  
 BLAIN M ..... 215610  
 BLAIR G E ..... 216950  
 BLAIR I ..... 222022  
 BLAIR A ..... 219860  
 BLAIR J A ..... 216244  
 BLAIR M R ..... 214186  
 BLAIS J ..... 224068  
 BLAKE K W ..... 212749  
 BLAKITNYI A N ..... 216910  
 BLAKLEY R L ..... 216911  
 BLANC P ..... 220831  
 BLANCHARD L ..... 218152  
 BLANCHARD M ..... 219137  
 BLANEY F ..... 215415  
 217460  
 BLANK B ..... 213208  
 223950  
 BLANK E ..... 222221  
 BLANKENHORN G ..... 224852  
 BLANKENSHIP R M ..... 222075  
 BLANKENSHIP R L ..... 223926  
 BLANKO F ..... 219599  
 221485  
 BLANTON C D ..... 212821  
 218074,219493  
 BLANZ E ..... 214613  
 BLASCHETTE A ..... 212550  
 BLASCHKE G ..... 214480  
 214481,215261  
 BLASZCZAK L C ..... 214550  
 222061  
 BLAUKAT R ..... 213791  
 BLAYLOCK B T ..... 222998  
 BLAZEJEWSKI J C ..... 215818  
 219370  
 BLEARS A ..... 218184  
 BLECHA Z ..... 213803  
 BLENNINSOPP J ..... 214803  
 219711  
 BLEUS J P ..... 218456  
 BLICKENSTAFF R T ..... 220246,224620  
 BLIGHT M M ..... 223065  
 BLINNE G ..... 214468  
 BLINNOVA G ..... 222903  
 219163,223118  
 BLINNOVA K F ..... 218885  
 224086  
 BLISS D E ..... 220960  
 BLOCH A ..... 217479  
 BLOCH E ..... 219645  
 219646  
 BLOCK J H ..... 213687  
 215011  
 BLOCK P ..... 217484  
 BLOK A P ..... 217078  
 BLOMQUIST A ..... 212766  
 220595  
 BLOMSTRAND R ..... 221657  
 224793  
 BLONDELL R D ..... 221585  
 BLOODWORTH A J ..... 212522,215798  
 215734,219207  
 BLOOMER J L ..... 214294  
 BLOOMFIELD J J ..... 212643  
 BLOSS A S ..... 214987  
 BLOUNT J F ..... 213552  
 215836,217709  
 218935,219639  
 219826,219649  
 221383,222219  
 222268  
 BLUCHER W G ..... 213403  
 BLUDEN G ..... 217674  
 BLUES E T ..... 212902  
 220410  
 BLUJ S ..... 216943  
 BLUM J ..... 216802  
 217455,219861  
 224268  
 BLUMAUEROVA M ..... 215816  
 BLUMBERG P ..... 218125  
 BLUMENFELD O O ..... 217736  
 BLUNDEN G ..... 222586  
 BOAR R B ..... 213653  
 223977  
 BOAS J F ..... 221883  
 BOATRIGHT J T ..... 218074  
 BOAZ H E ..... 213196  
 218618  
 BOBAREVIC B ..... 212342  
 222411  
 BOBEK M ..... 217479  
 BOBERG F ..... 213215  
 213216,217793  
 217794,222187  
 223550  
 BOBERSKI W G ..... 215912  
 219320  
 BOBKOVA L I ..... 219335  
 BOBRANSKI B ..... 215035  
 BOBRUK M A ..... 220196  
 BOBROVA T I ..... 216062  
 BOBYEVA A ..... 216017  
 221472  
 BOCELLI G ..... 221671

# BOCHE

BOCHE G ..... 220349  
 BOCHENSKA M ..... 218422  
 BOCHKAREV L N ..... 221251  
 BOCHKAREV M N ..... 216051  
 221251,221790  
 BOCHKAREV V N ..... 216638  
 221277,221282  
 BOCHKOV A F ..... 216851  
 216852  
 BOCHWIC B ..... 219567  
 BOCK E ..... 223753  
 BOCK K ..... 212260  
 214700,215250  
 217415  
 BOCK L ..... 213841  
 BOCK P L ..... 218211  
 218232  
 BOCK W ..... 223289  
 BODALSKI R ..... 223088  
 BODANSKY A ..... 219463  
 BODANSKY M ..... 216369  
 219463  
 BODE J ..... 222573  
 BODEA C ..... 220009  
 BODECKER H O ..... 219656  
 BODEKER J ..... 216127  
 BODEN R M ..... 213026  
 BODNARCHUK N D ..... 216927,218313  
 BODNARYK P ..... 217444  
 BODO B ..... 214558  
 216848,217670  
 BODOR N ..... 216326,223187  
 BODOT H ..... 220786  
 BOE B ..... 221219  
 BOECK L D ..... 217909  
 218266  
 BOECKMAN R K ..... 214055  
 215870,215877  
 223208  
 223623,223970  
 BOECKMANN J ..... 220270  
 BOEDFELD E ..... 212904  
 BOEKELHEIDE V ..... 214904  
 216315,216316  
 216317,216318  
 BOELEN H ..... 223124  
 223439  
 BOENS N ..... 224339  
 BOER H ..... 224708  
 BOERMA J A ..... 223333  
 BOFFA G ..... 222306  
 BOFFO U ..... 214350  
 220241  
 BOGAERT H V D ..... 215562  
 BOGANKOVA E A ..... 212851  
 BOGATKIN R A ..... 213330  
 BOGATKOV S V ..... 215778  
 215818  
 BOGATSKII A V ..... 212859  
 216923,216924  
 219031,219171  
 219601,222517  
 BOGDANOV N ..... 223518  
 BOGDANOV N S ..... 224376  
 BOGDANOVA I A ..... 224186  
 BOGDANOVA N S ..... 213831  
 216828  
 BOGDANOWICZSWED K ..... 219163,223118  
 BOGENTOFF C ..... 214708  
 215792,218963  
 220402,223331  
 BOGENTOFF C B ..... 221618  
 BOGHADDI S S M ..... 217599  
 BOGINA S ..... 212580  
 BOGNAR R ..... 213687  
 219456,224153  
 BOGORADOVSKII E T ..... 215042  
 BOGOSLOVSKII N A ..... 220472  
 BOGUSLASKI R C ..... 221485  
 BOGUSLAVSKAYA L S ..... 224670  
 222649  
 BOHLER P ..... 212785  
 BOHLMANN F ..... 212787,214844  
 215734,219207  
 215736,216554  
 216555,217528  
 217529,217530  
 217634,217714  
 218258,218401  
 218406,219639  
 219267,219807  
 219808,219809  
 219810,219829  
 219830,220617  
 222317,222326  
 222329,223787  
 BOHM H ..... 215596  
 219181  
 BOHM S ..... 220879  
 220880,220881  
 BOHMAN O ..... 212976  
 BOHME H ..... 213322  
 214325,214326  
 215755,216730  
 218020,218021  
 218023,220171  
 220172,220276  
 224099  
 BOHMER V ..... 220115  
 224002,224005  
 BOHN B ..... 215738  
 222



<b>BOS</b>	213390	<b>BOYD</b>	214808	<b>BREUS</b>	213594	<b>BROWN</b>	219696	<b>BUCHL</b>	216160	<b>BURGI</b>	219294	<b>CADOG</b>	214677
	217081		214827		212249		219700		219257		216155		215650
BOS H J T	212782	BOYD G V	220915	BREUVNOVA T N	212337	BROWN K	212739	BUCHLER J W	216160	BURGIST J L	216156	CADOGAN J G	214677
BOS K D	217424	BOYD M R	216502	222302	224192	BROWN K L	224739	BUCHMAN O	219257	BURGTORF J R	217266	217870	223077
BOSACCIA A B	215647	BOYD S D	217981	BREWER C L	219198	BROWN K S	215497	BUCHMAN O	219257	BURICHENKO V K	220020	CADOSCH H	221088
BOSCHETTO D J	218211	BOYER B	212957	BREWSTER A I R	219475	BROWN L R	217185	BUCHNER W	220993	BURK J H	213767	CAFIERI F	215588
BOSCHING A F	213195	BOYER H	212957	BREWSTER D	214403	BROWN L W	224490	BUCHS A	220101	BURKA L T	216502	CAGLIOTI L	215644
214347	216181	BOYER P	213664	BREWSTER K	223955	BROWN M J	218713	BUCHSCHACHER P	220102	BURKE S S	223223	CAGNIANT D	212253
BOSE A K	214295	BOYKIN D W	212828	BREY W S	216794	BROWN M J G	215482	BUCK D R	219243	BURKE D L	219633	214122	212553
215006	215589	212830	215835	BREYER U	215308	BROWN P M	214834	BUCK H M	213382	BURKHARDT J	218294	219408	224552
218191	218843	BOYLE F T	220122	BREZOU D	222008	217036	225722	BUCHWALD P	220102	BURNAKOV A I	218328	CAHIEZ G	218044
220716	223649	BOYLE W J	219901	BREZOUT D	220369	214396	223545	216215	217075	BURMISTROV S I	218332	221844	223801
223134	223029	BRADAMANTE S	214673	BRIDGES A J	215653	BROWN R E	214147	220700	221066	BURMISTROV S I	218332	221844	223801
223134	223029	BRADBURY R B	222637	BRIENNE M J	216798	BROWN R F C	215636	221653	224704	BURMISTROV S I	218332	221844	223801
BOSE D	212265	BRADLEY D C	214041	BRIESKORN C H	216731	BROWN R K	216982	BUCKERIDGE R G	220483	BURNELL R H	219088	CAHNEZ G	218044
BOSE J	212265	BRADLEY D C	214041	BRIGGS A G	223813	BROWN R S	216282	BUCKLE J D	212840	BURNETT J B	220605	CAIN B F	222544
BOSE K S	215088	BRADY M A M	212767	BRIGGS E M	217898	BROWN R T	216088	BUCKLEY A J	212193	BURNETT R D	216677	CAIN E N	212444
BOSE R	222705	BRADSHAW J S	215679	BRIGUET C	224319	212979	217704	BUCKWALTER B	222462	BURNHAM J W	218623	CAIN P	222380
BOSE S N	222402	BRADSHAW J S	215679	BRIL E	219608	219360	221192	BUCKWALTER B L	212987	BURNIER P	222824	CAIN R B	220620
BOSHAGEN H	219274	BRADSHAW J S	215679	BRILEY M R	221737	222087	222976	BUCCOURT R	219158	BURNS J A	224329	CAINE D	223034
BOSIN T R	212285	BRADSHAW J S	215679	BRIMACOMBE J S	214455	222984	223581	219243	219110	BURNS P A	219641	CAINROSS A	218611
212598	215428	BRADY L R	214725	BRINDLEY D N	222629	222984	223581	222989	224823	BURNS R F	215540	CAIRNS H	215599
219561	222183	BRADY P A	224722	BRINK A J	216272	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOSISIO G	222797	BRADY R	222541	BRINKMAN R	219967	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOSNICH B	213540	BRADY R	222541	BRINKMANN R	222871	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOSNJAK J	220096	BRADY W T	212690	BRINTZINGER H H	219552	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOSS D	224320	214525	217383	BRION C E	214847	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOSSI A	213936	220717	221418	BRISTOL D W	224589	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOSWELL K H	222555	BRACKMAN J C	213213	BRISTOW T H C	222792	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOSWELL R F	222555	214893	215513	BRITKOVA N E	215166	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOSWORTH N	213655	219857	224100	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
214413	222808	BRAGADELIVEIRA A	221027	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTEZ G	220744	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTZ W	223298	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNE C	218611
BOTTCHER H	217275	BRACKMANN R	222871	BRITTON W E	212644	222984	223581	222989	224823	220216	215540	CAIRNS H	215599
BOTTCHER H	217275	BRACKMANN R											



CHUKHADZHAYAN G A ..... 222911  
CHUMIK I ..... 116357  
CHUMBALOV T K ..... 115969  
CHUMBAKOV T B ..... 224089  
CHUNG A E ..... 115014  
..... 115380  
CHUNG H M ..... 115385  
CHUNG L H ..... 114904  
CHUNG S K ..... 222443  
CHUPAKHIN O N ..... 221264  
..... 222681  
CHUPOV V V ..... 116043  
CHUPP J P ..... 115657  
CHURCHILL M R ..... 115537  
CHURKINA V A ..... 115835  
CHURVAEVA I N ..... 224685  
CHVALOVSKY V ..... 212777  
..... 213808, 221499  
..... 227026, 224216  
CHWANG T L ..... 114935  
CHWANG W K ..... 223901  
CHYCHOST H ..... 215835  
CIABATTONI J ..... 114999  
CIARKOWSKI J ..... 114709  
CIER A ..... 220862  
CIERESZKO L S ..... 219082  
CIESLAK J ..... 216937  
CIESLAK L ..... 211808  
..... 215981  
CIGNARELLA G ..... 221642  
CIMINALE F ..... 222973  
CIMINO G ..... 215233  
..... 217194, 222992  
..... 222993  
CIMPEANU G ..... 221046  
CINQUINI M ..... 215835  
..... 223080, 224298  
CIORANESCU E ..... 217285  
..... 217901, 222035  
CIPAU G R ..... 221591  
CIRIGOTTIS K A ..... 116612  
CISOWSKI W ..... 223721  
CITTERIO G ..... 215835  
CIURDARU C ..... 218898  
CIURDARU C ..... 215158  
CIUSTEA G ..... 220744  
CIVIER A ..... 219149  
CIZMARIC J ..... 117326  
CLAES P ..... 216107  
CLAES P J ..... 216107  
..... 217469  
CLAESEN M ..... 217262  
CLAESSON A ..... 214708  
..... 218963, 219668  
CLAEYS N ..... 220140  
CLAYSENS M ..... 212711  
CLAYTON G ..... 222938  
CLASSE J A ..... 213620  
CLAPP L B ..... 223761  
CLAR E ..... 224817  
CLARDY J ..... 215919  
..... 216376, 217036  
..... 217522, 217684  
..... 221354, 222044  
..... 223187  
CLARDY J C ..... 215409  
CLARE R A ..... 217144  
CLARET P A ..... 220121  
CLARK B A J ..... 216279  
CLARK C R ..... 222019  
..... 224484  
CLARK D T ..... 215718  
CLARK F R S ..... 214255  
..... 221542  
CLARK I M ..... 213155  
CLARK J ..... 216098  
..... 217456, 222938  
..... 223067, 223105  
..... 223402, 223403  
..... 223404, 223405  
CLARK J P ..... 216383  
CLARK M ..... 215719  
..... 220223  
CLARK N G ..... 216876  
CLARK P W ..... 213768  
CLARK R C ..... 215399  
CLARK R D ..... 213979  
..... 217720, 218667  
..... 219309  
CLARK R T ..... 222406  
CLARKE A T ..... 220330  
CLARKE B M ..... 118673  
CLARKE D G ..... 220917  
..... 220918  
CLARKE J B ..... 217358  
CLARKE J ..... 213788  
CLARKE P ..... 218937  
CLARKE R L ..... 223025  
..... 223945  
CLARKLEWIS J W ..... 212538  
..... 213757, 218500  
CLARKSON R ..... 222047  
CLEMENS C ..... 213788  
CLEMENS P K ..... 223592  
CLAUS K ..... 213335  
..... 216803, 218975  
..... 218980  
CLAUSSEN G ..... 216536  
CLAUSSEN K ..... 223265  
CLAXTON G ..... 211837  
..... 217178, 220728  
CLAYTON J P ..... 215713  
..... 217143  
CLEARY J J ..... 214273  
CLEAVER L ..... 216612  
CLEGG A S ..... 215847  
CLEGG A S ..... 215847  
CLEMENT B A ..... 214283  
CLEMENT J C ..... 224272  
CLEMENT J G ..... 223940  
CLEMENTI S ..... 212750  
..... 218508  
CLEMO G R ..... 212983  
CLEOPHAX J ..... 214094  
CLERIN D ..... 214106  
..... 214107, 216152  
..... 216295, 222485  
CLEVE G ..... 215728



# CLEZY

CLEZY P S ..... 213750  
 216613, 220191  
 CLIFFORD P J ..... 214982  
 CLIKEMAN R R ..... 217524  
 CLIN B ..... 218048  
 211337  
 CLINGING R ..... 211287  
 CLIVE D J ..... 215276  
 CLODE M D ..... 217400  
 CLOSIER M D ..... 214600  
 CLOSS G L ..... 220381  
 CLOSSE A ..... 214334  
 218949  
 CLOYD S C ..... 214544  
 CLOYD J C ..... 222408  
 CLUZEL R ..... 217027  
 COATES I H ..... 222656  
 COATES J ..... 215715  
 COATES J E ..... 223758  
 224160  
 COATES R M ..... 224165  
 COATES V ..... 220961  
 COATS E A ..... 217071  
 COATS J H ..... 223541  
 COBURN R A ..... 215496  
 222569  
 COBURN T T ..... 221707  
 COBURN W C ..... 214162  
 COCHRAN D W ..... 220378  
 COCKER D ..... 213650  
 COCKER W ..... 214819  
 COCKERILL A F ..... 216693  
 220456  
 COCO J H ..... 222486  
 COCOLAS G H ..... 222562  
 COE P L ..... 216114  
 218268, 218780  
 COFREZZA M ..... 219690  
 COFFEE C ..... 216141  
 COFFEE E C J ..... 215393  
 224042  
 COFFEN D J ..... 214516  
 219637, 220391  
 221021, 222191  
 COGGINS J R ..... 213759  
 COGGINS R A ..... 212179  
 COHEN E ..... 217761  
 218076, 218121  
 COHEN E M ..... 220739  
 COHEN G M ..... 212459  
 COHEN H ..... 214512  
 COHEN J F ..... 212172  
 COHEN K F ..... 213134  
 COHEN L A ..... 213556  
 213559, 213560  
 213561  
 COHEN M ..... 216300  
 COHEN M P ..... 213751  
 COHEN S ..... 211383  
 COHEN S ..... 218034  
 COHEN S G ..... 218230  
 COHEN S S ..... 215485  
 COHEN T ..... 222468  
 COHEN V ..... 224159  
 COHYLAKIS D ..... 220217  
 COIC J P ..... 220629  
 COLDWELL B B ..... 223722  
 COLE A R ..... 212273  
 COLE R J ..... 215222  
 COLE T W ..... 220671  
 COLELLA D F ..... 213861  
 223953  
 COLEMAN J P ..... 213889  
 214381  
 COLHOUN E H ..... 223940  
 COLLET A ..... 214556  
 COLLET G F ..... 218678  
 COLLET H ..... 216153  
 COLLIGNON N ..... 216143  
 COLLIN P J ..... 216414  
 COLLINS C H ..... 212747  
 COLLINS C J ..... 217977  
 COLLINS D J ..... 218495  
 218496, 218497  
 222040, 221759  
 222841, 222843  
 222849, 222853  
 COLLINS E J ..... 219131  
 COLLINS E J ..... 218335  
 COLLINS J S ..... 215515  
 COLLINS M ..... 212188  
 COLLINS P M ..... 214449  
 218689, 217459  
 218243, 218244  
 221436, 223696  
 COLLMAN J P ..... 212463  
 COLLONGES F ..... 214584  
 COLMAN R F ..... 212741  
 COLONNA F P ..... 223082  
 223234  
 COLONNA M ..... 218996  
 220040, 220049  
 220052  
 COLONNA S ..... 212225  
 220154, 223080  
 224298  
 COLOT M ..... 217131  
 217610  
 COLTON R ..... 216608  
 COLTON R J ..... 223729  
 COLVIN E ..... 219547  
 COLVIN E W ..... 212174  
 COLWELL W T ..... 213849  
 213850, 220737  
 COMAN M ..... 217110  
 COMBAUT G ..... 220808  
 COMBETFAINOX C ..... 216339  
 COMBRSSON S ..... 220388  
 223232  
 COMEAU L ..... 219132  
 219133  
 COMER W T ..... 218127  
 224583  
 COMETTI G ..... 213351  
 220044

# COMMA

COMMARATO M A ..... 224792  
 COMMARRE P ..... 218859  
 COMMERCON A ..... 218049  
 COMMEYRAS A ..... 216153  
 224810  
 COMMON R H ..... 218734  
 COMPAGNON O ..... 214575  
 COMPAGNON P L ..... 214576  
 214575  
 CONAN J Y ..... 212853  
 218184  
 CONCEPCION J G ..... 213987  
 CONDE S ..... 214544  
 214576  
 CONDOM R ..... 212977  
 218418  
 CONDON F E ..... 218666  
 220117  
 CONDORELLI P ..... 224322  
 CONE R ..... 214544  
 CONIA J M ..... 214238  
 215624, 219446  
 219447, 219448  
 219449, 220803  
 221943, 222429  
 223579, 223580  
 223593  
 CONLEY R A ..... 222978  
 CONLEY R T ..... 223295  
 CONLIN R T ..... 213297  
 CONLON J M ..... 219202  
 CONLON M ..... 213645  
 CONN E E ..... 219504  
 CONNELLY J A ..... 221337  
 CONNELLY J D ..... 213649  
 CONNOLLY J W ..... 214970  
 CONNOR D T ..... 219448  
 CONNOR J ..... 215549  
 CONNORS T A ..... 214444  
 CONOVER W W ..... 222475  
 220382  
 CONQUINI M ..... 220154  
 CONRADSEN N ..... 214704  
 CONRATH K ..... 220615  
 CONREUR C ..... 217612  
 COSIDINE J L ..... 216325  
 221759  
 COSIGNI C ..... 221666  
 219704  
 CONTENTO M ..... 219671  
 CONT F ..... 212843  
 CONTRERAS J G ..... 216255  
 CONTRERAS L E ..... 219934  
 CONWAY T ..... 212464  
 COOK E C ..... 216528  
 COOK D ..... 216375  
 224169  
 COOK D C ..... 221441  
 212825  
 COOK F L ..... 221731  
 COOK G ..... 217036  
 COOK I F ..... 224537  
 COOK J ..... 217036  
 COOK J A ..... 218607  
 COOK M J ..... 214976  
 219253  
 COOK R D ..... 213298  
 COOK R S ..... 220395  
 COOKE B J A ..... 213139  
 216675, 217719  
 COOKE M P ..... 212448  
 212645  
 COOKE P G ..... 218276  
 COOKSON P S ..... 224014  
 COOKSON R C ..... 214385  
 214390, 214419  
 220413, 220431  
 221430, 222051  
 223129, 223400  
 221432  
 COOKSON R F ..... 212670  
 COOLEY J H ..... 214184  
 COOMBE B G ..... 224023  
 COOMBE R G ..... 220488  
 COOMBS M ..... 213132  
 216900  
 COOMBS R V ..... 213154  
 218892  
 COON C L ..... 213403  
 COONEY K E ..... 218938  
 COONS T L ..... 216254  
 COOPER A ..... 214670  
 COOPER A J L ..... 212720  
 213721  
 COOPER C M ..... 222656  
 COOPER D B ..... 220758  
 221431, 221432  
 221434  
 COOPER D J ..... 219921  
 COOPER E L ..... 223181  
 COOPER G K ..... 215000  
 COOPER M J ..... 215474  
 219918  
 COOPER N J ..... 222890  
 222980  
 COPE B T ..... 219534  
 COPENHAFFER W C ..... 220219  
 COPINATHAN S ..... 223434  
 COPPOLA G M ..... 215680  
 222446  
 COQUELET C ..... 214115  
 218749  
 COQUELIN J ..... 216139  
 CORALLO G P ..... 213346  
 221962  
 CORAN S A ..... 216570  
 CORBALLY R P ..... 215717  
 CORBEL B ..... 224414  
 CORBELLA A ..... 221520  
 220055, 223398  
 CORBETT D F ..... 215701  
 219388  
 CORBIN J ..... 218054  
 CORBIN U ..... 222663  
 220000  
 CORCORAN R ..... 219445  
 CORCORAN R ..... 216366  
 CORDELA G ..... 221642  
 CORDES E H ..... 212447  
 CORDOVA E ..... 217999

# COREY

COREY E J ..... 212241  
 212665, 213570  
 213953, 214549  
 215729, 217389  
 218195, 220348  
 222467, 222475  
 224352  
 COREY J Y ..... 213454  
 CORINA M ..... 222859  
 CORKINS H G ..... 222223  
 CORMAN L ..... 223728  
 CORMIER R A ..... 214780  
 215989  
 CORNATZER W E ..... 2119623  
 221734  
 CORNELISSE J ..... 213539  
 CORNELIUS D A ..... 222059  
 CORNUS M ..... 218040  
 CORNWALL A B ..... 217432  
 CORNELLI C ..... 217261  
 222427  
 CORRAL C ..... 213987  
 215598  
 CORRAL R A ..... 216683  
 CORREIAALVES A ..... 215939  
 222364  
 CORRIE J E T ..... 214039  
 216612, 221560  
 221120  
 CORRIU R ..... 215470  
 221216, 221217  
 221862, 224052  
 212529  
 CORRIU R J P ..... 213964, 213965  
 214766, 217429  
 219906, 221286  
 223963  
 CORRODI H ..... 213283  
 CORSI B ..... 213916  
 219395  
 CORTES M ..... 221909  
 216214  
 CORVERS A ..... 221077  
 CORMY R ..... 220655  
 CORY M M ..... 214445  
 CORYN M ..... 217392  
 218717  
 COSSAIS F ..... 214583  
 218089, 219127  
 COSSEMENT E ..... 216757  
 COSSON J P ..... 221402  
 COSTAKIS E ..... 223752  
 COTE P N ..... 223369  
 COTTER M L ..... 220732  
 COTTERILL W D ..... 220451  
 220628  
 COTTIER L ..... 221910  
 COTTON F A ..... 220427  
 COTTON J D ..... 220249  
 COTTRELL B ..... 213939  
 COUCOUVANIS D ..... 218222  
 COUFFIGNAL R ..... 212912  
 214561  
 COULOMB F ..... 214561  
 COULSON C J ..... 221566  
 COULSON D R ..... 221711  
 COULT D B ..... 214443  
 COUNSELL R E ..... 213237  
 213836  
 COUQUELET J ..... 217027, 217618  
 COURBIS P ..... 217618  
 COURDOUVILS C I ..... 217857  
 COURET C ..... 220865  
 223490  
 COURT J ..... 220809  
 COURT T L ..... 215152  
 COURT W A ..... 218270  
 221563  
 COURTOIS G ..... 219133  
 220866  
 COURTOT P ..... 216102  
 COUSSEAU J ..... 221903  
 COURTOT P ..... 216333  
 COUTTS R T ..... 215563  
 216225, 216226  
 216227, 221698  
 COUTURE A ..... 220557  
 COWIE L D A ..... 219628  
 COWAN S K ..... 220504  
 COWARD J K ..... 222248  
 222566  
 COWELL D B ..... 220216  
 COWLEY A B ..... 221203  
 COX B G ..... 220466  
 COX C H ..... 222545  
 COX J M ..... 214409  
 COX M T ..... 217864  
 217865, 223965  
 COX O ..... 221347  
 COX P J ..... 219427  
 224581  
 COX R A ..... 224581  
 COXON A C ..... 221199  
 COXON B ..... 221873  
 221890  
 COXON D T ..... 220334  
 221941, 221733  
 COXON J M ..... 212549  
 215649, 218016  
 218135, 221765  
 COY D H ..... 222416  
 COY E J ..... 216240  
 COY J H ..... 218139  
 COYNE W E ..... 213855  
 213856  
 CRABB T A ..... 212419  
 CRABBE P ..... 213144  
 CRADWICK M E ..... 213788  
 215801  
 CRAGG G H ..... 222572  
 CRAGG R M ..... 219317  
 221274  
 CRAGGS J D ..... 223259  
 CRAIG J C ..... 220379  
 222097  
 CRAIG L C ..... 219578  
 CRAIG P N ..... 219445  
 CRAM D J ..... 217516  
 221124, 222331  
 CRAM J M ..... 221124  
 CRAMER J ..... 217136

# CRAND

CRANDALL J K ..... 214275  
 216384, 216777  
 220382, 222082  
 CRANE F A ..... 217068  
 CRANE P T ..... 216389  
 CRANFIELD R ..... 224850  
 CRANFORD J G ..... 222562  
 CRANK G ..... 212833  
 CRANSTON J W ..... 221608  
 CRAST L B ..... 212827  
 222683  
 CRAVADOR A ..... 214893  
 CRAVEN D B ..... 214440  
 214441  
 CRAWFORD H T ..... 215646  
 219941  
 CRAWFORD R J ..... 213228  
 220024, 223751  
 224613  
 CRAWFORD T C ..... 216384  
 CRAZE G A ..... 216237  
 CREARY X ..... 224608  
 CREASEY S E ..... 221564  
 212243  
 CREGG R J ..... 221228  
 219586  
 CREMIN D ..... 223089  
 CREMLYN R J ..... 218263  
 220962  
 CREMLYN R J W ..... 216409  
 216606, 220187  
 CREMONA T ..... 216845  
 CREMONESI P ..... 212487  
 CRENSHAW R R ..... 223954  
 CRESCENZI S ..... 222997  
 224527, 224825  
 CRESPI T M ..... 214033  
 215277, 215296  
 215706, 218072  
 224430  
 CREVELING C R ..... 218108  
 CRICCHIO R ..... 217488  
 218731  
 CRIST D R ..... 221357  
 CRISTAU H J ..... 221855  
 221248  
 CRISTOL S J ..... 214523  
 217387, 218227  
 218620, 218844  
 CRISWELL T R ..... 217365  
 CRITCHLEY C ..... 213918  
 CROCHET R A ..... 221402  
 218074, 224590  
 222194  
 CROCI M ..... 214768  
 CRODDELL G A ..... 216068  
 CROFT K D ..... 224538  
 CROFT T S ..... 212657  
 213961, 215462  
 221546  
 CROHARE R ..... 224127  
 CROISAY A ..... 213810  
 218071, 219301  
 CROMARTIE T ..... 221688  
 CROMBIE L ..... 221207  
 220917, 220918  
 218195  
 CROMWELL N H ..... 217758  
 219143  
 CRONIN J ..... 212753  
 CROLUND A ..... 214189  
 CROOKS P A ..... 212495  
 216676  
 CROOY P ..... 218716, 220912  
 CROSBY D G ..... 223941  
 223942  
 CROSBY K ..... 223042  
 CROSHAW B ..... 222554  
 CROSS B E ..... 213004  
 221458  
 CROSS F J ..... 221401  
 CROSS G G ..... 221525  
 CROSS J H ..... 217130  
 CROSS R E ..... 224461  
 224462  
 CROSS R J ..... 221470  
 220127  
 CROSS T R ..... 222847  
 222848  
 CROTTI P ..... 216761  
 217749, 222815  
 CROUCH R ..... 218780  
 CROWE D J ..... 213930  
 CROWLEY K J ..... 214401  
 214819  
 CRUICKSHANK P A ..... 217480, 218079  
 CRUMP D R ..... 213998  
 220367  
 CRUMP J M ..... 220129  
 GRUMRINE A L ..... 222453  
 CRUZCOSTA M A ..... 215939  
 CSAVAGY G ..... 223544  
 CUBBERLEY B W ..... 215684  
 CUCUMEL B ..... 218277  
 CUDLIN J ..... 215816  
 CUE B W ..... 219005  
 222477  
 CUILLER P ..... 219238  
 CUISNAUD G ..... 220149  
 CULBERTSON T P ..... 213933  
 CULLEN W R ..... 218058  
 219531  
 CULVENOR C C J ..... 216410  
 222851  
 CUM G ..... 214974  
 216695, 218410  
 CUNDALL R L ..... 223189  
 CUNDASAWMY N E ..... 220023  
 CUNDY C S ..... 222049  
 CUNICO R F ..... 212364  
 212908  
 CUNNINGHAM R T ..... 214861  
 212830  
 CUNNION S O ..... 214860  
 CUPAS C A ..... 220698  
 CUPPEN T J H M ..... 218523  
 CURCI R ..... 222365  
 224168  
 CURPHEY M ..... 216098  
 223067

# CURRA

CURRAN W V ..... 215848  
 CURRO G ..... 224530  
 CURRY A ..... 213858  
 CURSTED T ..... 222762  
 CURTIN D Y ..... 224343  
 CURTIS C G ..... 220255  
 221335  
 CURTIS J L S ..... 218676  
 CURTIS R F ..... 220334  
 CURTZE J ..... 221693  
 CURVALL M ..... 213885  
 CUSACK N J ..... 215697  
 CUSHLEY R J ..... 221899  
 CUSHMAN M ..... 219955  
 222464  
 CUSIC J W ..... 213856  
 CUSMANO G ..... 218279  
 CUSSAC M ..... 221856  
 221857, 221858  
 221859  
 CUTHBERT A W ..... 214264  
 CUTHBERTSON E ..... 220327  
 220430, 223695  
 CUTRESS N C ..... 217413  
 216644  
 CUTTING J D ..... 221708  
 CUVIGNY T ..... 214092  
 214093, 214768  
 216799, 218777  
 218858, 221111  
 224271  
 CYGANIEWICZ A ..... 223558  
 CYPRES R ..... 219435  
 CYR C R ..... 218195  
 CZARNECKI R ..... 224540  
 CZUBA W ..... 214721  
 221070, 218072  
 221655, 223716  
 DAABOUL I ..... 216696  
 DAAMS J ..... 213619  
 DAASVATN K ..... 219572  
 DABARD R ..... 213465  
 221245  
 DABHOLKAR D A ..... 221400  
 DABOUN H A ..... 217599  
 223340  
 DABOVIC M ..... 221496  
 DABRA T ..... 222996  
 DABRAL V ..... 221532  
 DABROWSKA E ..... 216974  
 DACKA S ..... 219562  
 DACONS J C ..... 214043  
 DACOSTA R L ..... 216317  
 DADALI V A ..... 220304  
 DADDONA P E ..... 222466  
 DADAR V ..... 215466  
 DAFGARD B ..... 220403  
 DAHAUT J ..... 217241  
 DAGENE M ..... 214217  
 DAGLI D J ..... 223844  
 DAGGONEAU M ..... 216289  
 223773, 223867  
 DAHL B M ..... 215466  
 DAHL C E ..... 220108  
 224243  
 DAHL C J ..... 216611  
 DAHL F ..... 223450  
 DAHL O ..... 213873  
 DAHLBOM R ..... 211861  
 224075  
 DAHLMANN J ..... 220501  
 DAHLQUIST K J ..... 212592  
 DAHM D J ..... 222985  
 DAI S H ..... 215617  
 DAIGLE D J ..... 220644  
 DAILEY R G ..... 219557  
 DAINEKO Z G ..... 221286  
 DALACKER V ..... 214955  
 DALAVOV V S ..... 224409  
 DALE J ..... 219752  
 DALE J A ..... 216971  
 DALESSIO V ..... 222991  
 DASDIA T ..... 215839  
 DASTTIMO A ..... 217473  
 221573, 221647  
 DALGAARD L ..... 213685  
 215603, 222942  
 DALLACROCE P ..... 214675  
 DALLASTA L ..... 220857  
 DALLWITZ E ..... 218780  
 DALOZE D ..... 213433  
 214893, 215513  
 219857, 224100  
 DALTON A I ..... 215005  
 DALTON D R ..... 212687  
 222397  
 DALTON J C ..... 220367  
 DALUGE S ..... 219490  
 DALY W H ..... 219951  
 219952, 222486  
 DALZELL H C ..... 214545  
 221885  
 DALZIEL W ..... 215303  
 DAMERUS A ..... 217028  
 DAMICO J J ..... 221963  
 DAMICO M A ..... 215019  
 DAMIROV M A ..... 216202  
 DAMMANN L G ..... 215897  
 215924  
 DAMODARAN K M ..... 217989  
 DAMODARAN V ..... 215096  
 DAMONI S ..... 223398  
 DAMPS K ..... 223977  
 DANA G ..... 218558  
 223255, 223256  
 DANCE N S ..... 213795  
 DANCISI J ..... 223873  
 DANDA H ..... 224476  
 DANENBERG P V ..... 215953  
 DANESHTALAB M ..... 219011  
 DANG N ..... 216123  
 DANG T P ..... 212991  
 DANGELO J ..... 215918  
 221830, 221835  
 DANGYAN M G ..... 221449  
 DANGYAN M T ..... 214192  
 DANGYAN M T ..... 218438  
 DANIEL H ..... 222325  
 DANIEL T ..... 218099  
 DANIELI B ..... 212198  
 222034, 223465  
 222982, 223817  
 224699

# DANIE

DANIELI R ..... 215154  
 217254, 221230  
 223441, 224459  
 DANIELS J ..... 224164  
 DANIELS P J L ..... 214864  
 215952, 222561  
 DANIELS S A ..... 216314  
 DANIELSSON B ..... 215792  
 220402, 223089  
 DANIEWSKI A R ..... 220309  
 DANILENKO D A ..... 221469  
 DANILENKO G ..... 221469  
 DANILENKO V A ..... 212861  
 DANILENKO V S ..... 213830  
 DANILOV A F ..... 214215  
 216830  
 DANILOV A M ..... 224836  
 DANILOV L L ..... 216866  
 DANILOV S N ..... 213331  
 224365  
 DANION D ..... 213510  
 221831, 223780  
 DANIONBOGOT R ..... 213510  
 DANISHEFSKY S ..... 215916  
 221423, 223030  
 223822, 223823  
 DANKS A V ..... 221763  
 DANKSAGMULLER K ..... 222696, 222697  
 DANNAR ..... 221154  
 DANNECKER W ..... 222409  
 222410  
 DANNEELS D ..... 215588  
 224473  
 DANNENBERG W ..... 213024  
 219383  
 DANNLEY R L ..... 223009  
 DANSETTE P ..... 215922  
 DANTCHEV D ..... 223740  
 DANTCHEV D K ..... 222006  
 DANYLUK S S ..... 212610  
 DANYUSHEVSKI Y L ..... 219428  
 DAOUST V ..... 214460  
 221512, 224318  
 DAR F H ..... 224321  
 DARACK F ..... 221698  
 DARBARWAT M ..... 213434  
 DARBON J M ..... 212367  
 DARBON J ..... 216643  
 DARCHEN A ..... 219159  
 DARDENNE G ..... 223637  
 224639  
 DARDOIZE F ..... 220799  
 DARE P ..... 214934  
 217617  
 DARIAS J ..... 213886  
 216810  
 DARIS J P ..... 215784  
 DARLING T R ..... 214775  
 DAROCHA A ..... 224636  
 DAROCHAGONSALVES A ..... 214824  
 DAROCHAPITTA I ..... 220431  
 DART E C ..... 222654  
 DARUWALA A B ..... 221604  
 DARVICH M ..... 217270  
 DARWISH D ..... 221734  
 219426, 223467  
 DAS A K ..... 218033  
 221031  
 DAS B C ..... 212421  
 215571, 216091  
 216598, 223228  
 DAS B P ..... 222830  
 215835, 218122  
 DAS K G ..... 217298  
 DAS K R ..... 217293  
 DAS M ..... 218490  
 220475  
 DAS N P ..... 216253  
 DAS S K ..... 214015  
 DASDIA T ..... 215839  
 DASTTIMO A ..... 217473  
 221573, 221647  
 DASGUPTA A ..... 213135  
 223336  
 DASGUPTA A K ..... 217293  
 DASGUPTA M ..... 216196  
 DASGUPTA R ..... 215597  
 DASGUPTA S K ..... 214441  
 DASH B ..... 216189  
 DASHKEVICH L B ..... 220316  
 DASILVA J C ..... 220001  
 DASTIDAR P P G ..... 219725  
 224523  
 DASTILLUNG M ..... 216818  
 DASTUR K P ..... 216765  
 217980  
 DATA J B ..... 219621  
 DATE T ..... 222798  
 DATKO A H ..... 215382  
 DATT A K ..... 217315  
 DATT A K ..... 219426  
 DATTAGUPTA N ..... 2230







258 INDEX CHEMICALS



		FLACK W R	216665			FORST J E	212358			FREEMAN B H	215580			FUHR K H	216376			FUKUSHIMA S	213115			GALIBEI V I	224385
		FLANAGAN V P	214853			FORSTH D A	223825			FREEMAN J P	215595	211152		FUHRER H	219856			FUKUTO T R	213257	214665		GALIK	216463
		FLANDERS S D	224110			FORSTH P P	212750			FREEMAN P K	212308	212308		FUHRER W	224256							GALINDO A R	213467
		FLANNERY R E	213625			FORTUNA D	218508							FUHRHOP J H	224498							GALIULLINA R F	224189
		FLANNERY J R	216582			FOSS V L	2121392			FREENKELE E	2121474			FUJII A	212825			FUKUYAMA T	217679			GALKIN E G	222895
		FLEIDERMAN L	219050			FOSS V L	224057			FREHED D	222236			FUJII K	214657			FUKUYAMA Y	213003			GALL R E	219698
		FLEMING M P	223585			FOSTER P	213452			FREIBERG L A	222048			FUJII K	212871							GALLAGHER K	214915
		FLEMING R W	221615			FOSTER A B	214444			FREIDINGER R M	218930			FUJII S	222789			FUKUZUMI K	224513			GALLA O S	216038
		FLEMING W C	222546	224777		FOSTER D L D	213651			FREIDMANIS Y F	212957			FULL R	217050			FULCO A J	215921			GALLAZZI A	213917
		FLEMYER A N	214196			FOSTER H E	215293			FREIRE R	212971			FULL R	219172			FULLER G B	221321			GALLI M W	222515
		FLETCHER H G	218231			FOSTER R	222792			217116	218984			FULLBIER H	212896			FULLER N A	213507			GALLI A D	214557
		FLETCHER H G	218231			FOSTER T	221594			FREIREBARREIRA R	220756			FULLER N A	213065			FULLER N A	213507			216341	220807
		FLETCHER I P	220907			FOTADAR U	218661			FREJAVILLE C	216741			FULLERTON T J	214736			FULLERTON T J	216579			GALLIN C	217192
		FLETCHER L T	220634			FOUAD F M	216238			FREJO T	212583				214888			FULLER N A	213507			GALLIO R L	223734
		FLETCHER V R	220836			FOUCAUD A	213912			FREJAVILLE C	216741			FUJIKAWA F	219179			FULLERTON T J	216579			GALLIVAN J B	216309
		FLEURY J P	214106			FOUCAUD A	213912			FREJO T	212583			FUJIKAWA M	219179							GALLO D G	217468
		FLORIAN L R	212674			FOUCAUD A	213912			FRENCH F A	215554			FUJIKAWA M	219179			FUNABASHI M	221166			GALLO G	220769
		FLORIAN L R	212674			FOUCAUD A	213912			FRENZ B A	214613			FUNABASHI M	221166			FUNAKASHI K	222755			220769	223781
		FLORIAN L R	212674			FOUCAUD A	213912			FREPREL C	212439			FUNAKASHI K	222755			FUNASAKA W	213491			GALLOMEZO M A	220225
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNASAKA W	213491			FUNCKE W	219685			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J	221741			GALLOP P M	217736
		FLORIAN L R	212674			FOUCAUD A	213912			FREY A	217210			FUNDERBURK W J	221741			FUNDERBURK W J					



GARRY A B	214740
GARRY R	220802
GARSKY V	220199
GRIST J F	214992
GARST M E	216340
GARTMAN G A	213088
GARUTI L	218734
	221840
GARVEY E	213859
	213861
GARWOOD R F	213495
GARZA A	211921
GASANZADA G R	221457
GASC J C	224823
GASCO A	212744
	215490
	223603
CASE R A	222395
GASHIMOV N F.	224332
GASC M J	212836
GASIO C	213816
GASKELL S J.	216818
GASKIN P	222384
GASPAR P P.	213325
GASPARONI F	213333
GASPARINI S	215645
GASPARINI S M	222923
GASPERT B.	216697
GASSEND R.	224052
GASSMAN P G.	215875
	216447
	218221
	222470
	222470
	222795
	223620
GASTAMBLE B	224277
GATEAULESKER A	
	224719
GATNECK S.	214701
GATES M.	214536
	221696
GATLYOF V	213035
	213225
	215043
	221296
	223194
	223195
	223196
	224178
GATTA E B	224324
	214930
	218732
	220850
GATTENGO D	217189
GATTI G	223140
GATTOW G	222330
GATTUSO M	219191
GAUBE W	219184
	219185
GAUDEMAR M	212912
	213456
	214567
	214568
	217271
	219123
	219123
	219902
	220799
	223789
GAUDEMARBARDO T	223789
GAUDEMER A	214094
	220839
GAUDIANO G	218731
GAUDRY M	217131
GAUGHAN L C	216365
GAULTIER J	216846
GAUMANN T	218954
GAUMONT Y	217481
	218118
GAUR D P	222479
	213785
	213786
	222617
GAUTHIER B	217827
	219658
	219775
GAUTIER J A	220123
	221869
	216339
	217111
GAUX B	213508
	219154
	220784
GAVILENKO B B	216927
GAVRILOV L D	219592
	224683
	222844
GAVRILOVA M M	213098
GAVRILOVA T F	212935
GAVRILOVIC D	216373
GAWAD D H	217985
	222021
GAWELL L	212576
GAWIENOWSKI A M	212230
	216150
	224625
GAY T B	217111
GAYDOU E M	217238
GAYLOND N G.	212492
GAZOV M B	212335
	213312
GAZIZOV T	213991
	216620
GEAR-HART R C	217774
GEARREN J E	221604
GEBERT U	218981
GEBUS B	220536
GECKLER V	217538
GEGER B	217111
GEDEMIN V V	216634
GEER R D	223070
GEEN R R	219211
GEESMAN D	215418
GEEVERS J	217710
	217711
GEHART F	215614
GEHRET J C E	213046
GEHRINGER C L	215902
GEHRINGER C	216732
GEIGER H	222542
GEIGER H	222542
GEIGER R	213167
GEIGER W	219274
	223300
GEIPEL R	219290
GEISSACHER D.	218822
GEISEL M	219925
GEISS K H	215965
GEISSMAN T A	216790
	220541
GEISTER B	214328
	214328
GEITL S	216828

KEHKMAN A E	218354
	218355, 221114
GELAN J	220426
GELAS J	220431
	212705, 220806
	221417, 221887
	223087
GELASIMALJE U	219131
	220510, 220652
GELIN R	221034
	214557, 220807
GELIN S	214116
	214557, 216341
GELING O N	222497
GELI M A	215660
GELLERT E	215660
	218499
GELPI M E	214010
	214183, 218479
	221874
GENCE G	220125
GENCE N A	215644
GENESTE P	21355
	219157
GENET J P	214563
	214582
GENIES M	214582
GENOHOVA N S	217934
GENOT P A	217142
	222657, 223394
GENTRY C R	221526
GEOPFRE S	216846
GEORGE G	22239
GEORGE H	22239
GEORGE M V	216284
GEORGE T	217036
	218893
	221400
GEORGEFSCU D	217987
GEORGOLIS C	215644
GERAGHTY M B	215414
GERALD M C	220727
GERASIMENKO Y E	212927, 221461
GERASIMOVA T N	224685
GERBER N N	215142
GERBER V	215192
GERDIL R	213194
	221081
GEREGA V F	221290
	224367, 224370
GERGER W	217422
GERGO E	221664
GERHARD S	220502
GERBALDI S	214843
GERIG T J	214175
GERIG T J	220337
GERMAIN A	216153
GERMAIN C	217616
GERMAIN J E	219137
GERMAIN P	216150
	224625
GERMAN L S	221118
GERMANE S K	212354
GERMERAAD P	213833
	217366
GERMERSHUSEN P	217372
GERO S D	215670
	212983
	214094, 216132
	217568, 224719
GERSHKOVICH A A	221470
GERSHON H	212824
GERSHUS A L	212870
GETNER D	213824
GETZBERG S	213867
GEVAIS D	220865
GERVAL P	221833
GERZON K	213845
GESNER B D	222938
GESS G J	217052
GESSION J P	213363
GETURSEN B	219178
GEWALD K	219178
	219180, 221235
GHAL SASI L P	222729
GHANBARPOUR A	222729
GHANDEHARI M H	220651
	220651
GHAPGHARAN F	223247
GHARAVI V	223735
GHATAK U R	215597
	223704
GHATE R V	215883
GHATERA E	212874
	220265
GHILMETTI G	217613
GHILIAN D	222210
GHIRINGHELLI D	212878
	216293, 219862
	220627, 223140
GHISALBERTI L E	222428
GHISLA S	214863
	219422
GHOSAL M	222769
GHOSAL S	214891
	221742, 224181
	224635
GHOSE B N	215151
GHOSHEL Z	214434
	216757, 217588
GHOSH D	217589
	221887
	216181
GHOSH N N	213973
	216178, 216196
GHOSH P B	214599
GHOSHJIAN M	223550
GHOSHJIAN F	216146
GHICHETTI L	212649
GIACOBELLI T	220380
GIACOMELLI G	217396
GIAM C S	218791
	218858

GIANGRANGGLI M	220627
GIANGRANGGLI M	219307
GIANNELLA M	217470
GIANNETTO P D	214674
GIANNI M H	216695
GIANNI M H	216232
GIANNINI D	213545
GIARDINO P	220062
GIBB J C	212131
GIBBS C G	216389
GIBBS J J	223000
GIBERT J P	215529
GIBSON D T	215535
GIBSON H W	217034
GIBSON J A	221001
	222800
GIBSON J F	215774
GIBSON M S	214258
	216655
GIBSON S G	216975
	222161
GIBSON T	217368
GIBSON A	222420
GIBSON T W	212995
GICK W	217602
GIDASPOV B V	216019
	226020
GIELDANOWSKI J	215035
GIEREN A	224467
GIEREN M	219348
	222005
	221724
GIERER J	212577
	214703
GIERER P J	212685
GIESBRECHT A	215334
GIESE B	216534
	222674
GIESECKE H	220244
GIEZENDANNER H	213209
	218166
GIEZINSKY R	213210
GIFKINS K B	217684
GIGA A	217501
GIGAURI R D	222182
GIGG R	212142
	222657
GILL G	214950
	216338
GILLAK A	218271
GILBERT A	218870
GILBERT B C	212658
GILBERT D P	216447
	222477
GILBERT E	217355
GILBERT E E	217879
	221876
GILBERT I M	219692
GILBERT J	222926
GILBERT J N T	215478
	215475
GILBERT R D	219181
GILBERTSON T J	215929
GILBERZ A	218101
GILBURD M M	219588
	222958
GILCHRIST T L	222205
	221210
GILDE H G	214381
GILES H G	219084
GILES R E	223956
GILES R G	213894
	216443
GILGEN P	221085
	221086
GILBERT P	223220
GILLIE J W	212203
GILLIE E W	215350
GILL J C	213986
GILL M	212169
GILL S	217191
GILL S S	218537
	216538
GILLARD J W	220116
GILLER S A	221856
	213829
	215408
GILLESPIE T L	215018
GILLESPIE J P	213467
GILLETTE C B	215480
GILON A	222431
GILLYNS E	214928
GILMAN D J	221784
GILMAN H	213958
	218163
	223072
	223080
GILMAN N	222388
GILMAN N W	222116
GILMORE C F	219627
	220542
GILYAROV V A	215056
	216044
GILYAZOV M M	213333
GIMPEL J	215685
GINYATULLIN R S	212351
GINSBURG D	216870
	220057
GINSBURG V A	224811
	216895
GINTERS Y Y	215408
GINZBURG I M	223512
GINZBURG OF J	213602
GIOIA B	216880
GIOIO C	215407
GINSBURG D	215956
	219430

GIORDANI J P . . . 22185  
GIORI P . . . 22220  
GIOVANELLI A . . . 21538  
GIOVANNINETTI G . . . 21237  
GROU A . . . 21834  
GIOVANNONI C A . . . 20855  
GIRAL L . . . 21251  
21672 21841  
220808 22194  
221847 22184  
224 75  
GIRALI T . . . 21930  
GIRARD C . . . 22357  
223580 22359  
GIRARD P . . . 21693  
21924  
GIRARD Y . . . 2132  
GRABOEAU P . . . 21232  
GRABOVA N . . . 21536  
GIRJAVALLABHAN M . . . 22265  
GIRKO T I . . . 22468  
GIRTO R N . . . 21402  
GIRTOVICH M . . . 21603  
GIRSHOVICH M Z . . . 21603  
GITINA R M . . . 21419  
GITIS S . . . 21284  
220306 22269  
GITTMAN A . . . 21975  
GIUDICI T A . . . 21967  
GIUFFRÉ L . . . 21122  
GIULIANI A M . . . 21788  
GIULIANO R . . . 21394  
220034 220035  
GIUMANNI A . . . 22054  
GIUMANNI A B . . . 21226  
GIUMANNI A G . . . 21226  
GIVENS R S . . . 21631  
217478 223145  
GIYASOV K . . . 21693  
GLABSKI T . . . 21495  
215983 21608  
GLACET C . . . 217273  
212773 21392  
GLADCHENKO A F . . . 21793  
GLADYS M . . . 22240  
GLADYSHEV E N . . . 21476  
GLAMKOWSKI E J . . . 22554  
GLANGETAS A . . . 22108  
GLASER S L . . . 21473  
GLASS R S . . . 21347  
GLASSEL W . . . 21877  
GLATZ A M . . . 21728  
GLAUDEMANS C P J . . . 22109  
GLAZER E A . . . 21298  
GLAZKOV I V . . . 21359  
GLAZKOVA N A . . . 21591  
GLAZUNOVA N . . . 21855  
GLEASON J G . . . 22313  
222950  
GLEBOVICH ZEN P . . . 213887  
213954  
GLEICHER G J . . . 21950  
GLEITER R . . . 213727  
GLEIZNE G V . . . 219605  
GLEMSER O . . . 215754  
217601  
GLENAT R . . . 216141  
GLENNON R A . . . 222565  
GLESS R D . . . 215000  
GLEVE J . . . 217122  
GLIBIN E . . . 22468  
GLJORJEVIC M . . . 218634  
221598  
GLINKA K . . . 212344  
GLINKA R P . . . 21339  
GLINSKY A . . . 21500  
GLOMBITZ A W . . . 210234  
GLOOR B F . . . 212695  
215004  
GLOOR J . . . 213194  
221202 222426  
GLOTTER E . . . 21500  
GLOVER E . . . 214838  
221437 223419  
GLOZMAN S M . . . 220468  
GŁUZE S J . . . 214368  
GLUSHENKOVA V R . . . 213108  
219783  
GLUSHKOV L P . . . 212735  
21952 21603  
216831 218338  
218764 21980  
222680 223505  
223510  
GLYDE E . . . 212746  
GLYSIN V L . . . 213536  
GMEKNICKHAFTEN C . . . 212513  
215935 215936  
216735 223536  
GOAD L J . . . 219902  
GOASODE F . . . 223232  
GOBERT F . . . 219876  
GOCMEN M . . . 219635  
GODA K . . . 215445  
GODAR A . . . 217791  
GODEFROY E F . . . 214040  
216214 217280  
GODET D G . . . 215457  
220566  
GODET Y J . . . 223795  
GODFREY I M . . . 212550  
GODFREY K E . . . 218656

GODOVIKOV N N. 21505  
21505B 21659  
19027.21997  
GODTFREDSEN W O  
213301.242434  
GODUNOVA T P. 21341  
GOE G L. 21341  
GOEBELS G. 21437  
GOEDKEN V L. 21416  
GOEKE G L. 22021  
GOEL A B. 22022  
GOEL A K. 22380  
GOEL O P. 22273  
GOELDERM M. 21280  
GOERDELER J. 21390  
21575  
GOERING H L. 21631  
GOETHALS E J. 21865  
GOETZ M T. 21865  
GOFF D L. 21288  
GOFFIN B. 21494  
GOFMAN A M. 22342  
GOGTE V N. 22260  
21713.21266  
GOI S H. 22038  
GOI A. 21761  
GOKEL W. 22223  
GOKHALE P D. 22440  
GOLANKIEWICZ K. 21247  
GOLBERG B. 21274  
GOLBERG I. 21737  
GOLBERG M E. 21292  
GOLBERG O. 22144  
GOLDBLUM A. 21890  
22134  
GOLDEN H. 22021  
GOLDENBERG C. 22085  
GOLDFARB E I. 21231  
21892  
GOLDFARB Y L. 21929  
21292B.22096  
GOLDIN G S. 21233  
21506.21663  
216893.21876  
218792.22128  
21228B.22250  
22350.22321  
224195.2468  
GOLDING B T. 22040  
22045  
GOLDING P D. 21929  
GOLDMAN J. 21474  
GOLDMAN L. 21584  
GOLDMAN N. 21242  
22336  
GOLDRATH B. 21872  
GOLDSCHMIDT Z. 21382  
212906.24281  
GOLDSCHMITT E. 21230  
GOLDSMITH D. 22191  
22191  
GOLDSTEIN A W. 21433  
220509.22304  
GOLDSTEIN M J. 21561  
GOLDSTEIN S. 22336  
GOLDSTEIN S. 21582  
22319  
GOLDWHITE H. 21605  
GOLE S H. 21731  
GOLECHINSKI G. 21212  
GOLFERIAN M. 21901  
GOLFIER M. 21543  
216374.22080  
224439.22484  
GOLIKOV S N. 21933  
GOLIKOV V I. 21602  
GOLINO C M. 21236  
GOLLO A. 22099  
GOLDO N F. 21264  
22438  
GOLODOVA K G. 21516  
21709  
GOLOBOV Y G. 21605  
216632.21792  
219982.22127  
22438  
GOLOUNIN A V. 21294  
GOLOVANOVA N K. 22249  
GOLOVCHINSKAYA E S. 21855  
22271  
GOLOVIN E T. 22028  
22028  
GOLOVINA L A. 21715  
GOLOVKIN V M. 21818  
21575  
GOLUBCHIK V S. 22030  
22249  
GOLOBUEVA G A. 22351  
GOLUBOVSKAYA L A. 21599  
GOLUBTSOV S A. 21227  
22320  
GOLUBUSHINA G M. 21876  
22110  
GOLZ G. 21574  
22373  
GOMEZARANDA V. 21491  
216747.22163  
22439  
GOMEZGUILLÉN M. 22187  
GOMEZPARRA V. 22386  
GOMEZSANCHEZ A. 22187  
GOMMEREN W. 21899  
GOMOLL A R. 21212  
GOMPERT J. 22338  
GOMPER R. 22338  
GOMOY T. 22010  
GONBEAU D. 21646

[illegible]

GOTO Y	219872	21201
GOTOH N		21203
GOTOR V	22049	21204
GOTTARDI W	224399	22224
GOTTHARDT H		21205
GOTTLIEB R	222328	22190
GOTTLIEB D		21180
GOTZ M	221027	22120
GOTZE G	221031	22212
GOTZLE H J	222382	22212
GOUD A N	224126	22242
GOTTIEB R		21154
GOEISEN A		21155
GOTZ M	215610	22222
GOTZE G		22220
GOTZLE H J		21424
GOUD A N		22117
GOUD A N		21194
GOUESNARD J P		21181
GOUGOUTAS J Z	221903	22233
GOUIN L		21261
GOULD G E		22242
GOULD K J		21182
GOULDING R W		21163
GOURDIER B		21178
GOURIER J		21414
GOURMELON C		21161
GOUTARE L		21181
GOUYETTE A		21242
GOVINDACHARI T R		22151
	215082	21165
	216509	21272
	221453	22215
GOEWENLOCK B G	21192	21292
GOZLAN H		21168
GRABARCZYK A		21163
GRABOWO A D		21186
GRABER D R		21180
GRABOWSKI E J J		21181
GRACEY D E F		22007
GRACHEVA I N		21192
GRACHEVA P E		21192
GRACHEVA R A		21255
GRADJEAN J		21188
GRADY R A		21186
GRAEBE J E		22223
GRAEFE J		21505
GRASSLE I		21131
GRAF E		22220
GRAF R		22239
GRAF W	216170	22239
GRAFE A	220091	22200
	219960	22005
GRAFFETSTATTER H		21157
GRAFF Y		21431
GRAFFI A		22235
GRAGE U		21198
GRAGG B R		22060
GRAHAM J C		22330
GRAHAM R G		21282
GRAHAM W D		21175
GRAHLERT W		22119
GRAHN W		21192
GRAMATICA P		21176
GRAMZE R	221650	22230
GRANA E		21150
GRANATH K		21403
GRANBERG M		22334
GRANCHIELLI F E		22229
GRANBERG L J		21151
GRANDGEORGE M	217097	22232
GRANDGUILLOT J C		21176
GRANDJEAN C J		21139
GRANDJEAN J		21163
GRANDMAISON J L		21145
GRANDOLINI G		21251
	220663	22221
	222198	22221
	222991	22242
GRANELLI		21189
GRANET R		22234
GRANIK V G		21123
	212952	21183
	218764	21198
	222680	22235
GRANOTH I		22235
GRANT B		21177
GRANT C W M		21195
GRANT D W		21157
GRANT E M		22022
GRANT J L		22229
GRANT P K		22229
GRAPOV A F		21160
GRAS J L		21166
GRASBY R G		21459
GRASSELLI P		21128
	216293	21182
	219862	22006
GRATTAN D W		22331
GRATTAN D W		22331



261



# HASIU

HASIAK A	218131
HASKELL T H	213933
HASLAM D F	218073
HASLAM E	216451
HASLANGER M	213124
HASLET R J	214858
HASSAIRI M	215572
HASSALL C H	214810
HASSAN K M	215515
HASSAN M	214502
HASSAN M E	219057
HASSLEGREN K H	218630
HASSNER A	214651
HAT	216399,220387
HAT	221578,223051
HAT	223223,223437
HAT	224601,224222
HASTINGS J S	218275
HASZELDINE R N	215642
HAT	219205,211554
HAT	221557,222644
HAT	223071,223074
HAT	223057,223085
HATA K	220449
HATA N	218766
HATA T	212506
HAT	214244,215951
HAT	219467,219469
HAT	219739,220582
HAT	223057,223650
HATA Y	213566
HAT	223539,224538
HATAM N A R	213638
HATANAKA H	212155
HATANAKA M	213487
HATANAKA S I	214619
HATANAKA Y	214736
HATANO K	221370,224544
HATANO K	212504
HATANO M	214251
HATAYAMA K	213260
HATCH C E	212663
HATCH E	220833
HATCH E	215916
HATTERSLEY N G	215482
HATTON C J	220730
HATTORI K	223242
HATTORI M	220711
HATZELMANN L	220759
HAUFE G	215023
HAUFEL J	223420
HAUGE S	215249
HAUGWITZ R D	218638
HAUMESSER W	215373
HAUPT H J	224056
HAUPTMANN H	213896
HAUPTMANN H	213965
HAUPTMANN H	223646,223647
HAURI R J	212248
HAUSEN B M	223545
HAUSEN H D	213968
HAUSER C R	212357
HAUSER D	214334
HAUSER E	214358,214359
HAUSER E	220241
HAUSER F M	215868
HAUSER P A	223958
HAUSER K L	224332
HAUSLER J	214473
HAUSLER M	223305
HAUSSER M R	215385
HAUT S A	212247
HAUTVILLE M	216404
HAUTH H	215359
HAUW C	216846
HAUEL J J	222227
HAVER M	214696
HAVERKAMP J	219680
HAVERLAND H	213734
HAVERING E	213734
HAVERING E	217079
HAVIV F	219430
HAWES E M	218075
HAWKINS D R	224510
HAWKINS G E	213153
HAWKINS G E	213158,216692
HAWKINS R F	220630
HAWTHORNE R	214640,219548
HAWTHORNE R	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677,220678
HAXO F T	224634
HAY J V	214046
HAY	214058,214527
HAYASHI O	216594
HAYAKAWA K	215384
HAYAKAWA K	214428
HAYAKAWA T	221224
HAYAKAWA Y	213008
HAYAKAWA Y	213009,216753
HAYAKAWA Y	218922,223937
HAYAMI S	220647
HAYANO T	216670
HAYASHI E	214640,219548
HAYASHI E	220677



EL C L

224581

ER S P

217252

IN C R

218111

MAN A

217544

S H B

224164

WOOD J B

221728

221225

GUCHI T

215500

JSI V

215878

AN S W

221616

224777

216484

224393

217214,217215

218407

218861,218862

222756,223667

223685,224556

224557,224558

224559,224742

2121999

N S

219742

T

213929

220247

Y E I

219055

Y E I

213143

E M S

222104

E M S

212393

HRABAK J M

212639

E Y

222584

224419

GUCHI S

223170

213248

217220,218693

KAWA T

219055

KOSHI Y

217340

NO H

222725

TA H

215627

IN G

218387

NO D H S

220189

KAMAN E C

222077

HRABAK J M

212639

NBY R A

221224

NEMANN U

216179

NFELDT A B

218181

214164

NG A J

212737

NG J S

224332

NING D G

223468

NING M G

217633

NING U G

220213

NYAK G

212800

OSZKIEWICZ Z

219569

OWITZ R M

211029

SPOOL W M

223634

223635

STER H G

213709

STAMANN H

217622

STAMANN A G

214282

TON D

220524

TON D

216879

TON H R

221187

TON H R

222972,223087

TON H R

213937

VATH E

224254

VATH E

214353

VATH E

223397

VATH K

223231

VATH K

224456

WITZ J P

214008

WITZ S B

217575

AKA H

213491

AKA H

223982

222050

223987

ANGADI B D

217295

ENYER C R

221555

HI A

223952

HI A

223565

HI A

217653

HINO O

219720

220599

HIYA T

213927

MAMER S R

214836

215661

ODA H

212692

213067

222190

OKAMAKI T

224550

OKAKAWA T

212503

212811

215524

223160

OMI A

216088

ONO J

218112

221980

218460

218461

OWAZA S

214636

218739,220521

221404,224627

S W

220354

S P

221745

STETTMANN K

214359

T H

215367

217753

220110

216648

224735

219497

TEN T M

222131

216095

220425

DEWIND P

215399

220333

IGH L

212253

214558

216862

219962

221897

IGH L B

213762

IGHTEN R A

218115

IGHTEN C

220626

IGHTEN E

218501

IGHTEN L E

222486

ILAN W J

217246

ILYAN S

215850

ISE H O

217363

218583

224592

ISERMAN T H

220258

ISER J J

218621

215725

HOUSE

HOUSER R M

217883

219503

HOUSMANS J G H M

216219

HOVIUS K

223004

HOVLAND A K

214866

HOVOROKOVA N

215816

HOWARD B

220334

HOWARD C C

213660

HOWARD J A

212873

HOWARD J A K

224313

HOWARD J A K

214614

HOWARTH B D

218746

HOWARTH T T

217862

217863

217864

HOWE R

212192

HOWE R K

212696

217767

HOWELL H G

214604

HOWELLS D

212747

212747

HOWELLS R D

212825

218163,219883

220961,223270

223273,223808

HOWIE G A

220445

221606

HOWSE P E

217717

HOWE G A

215031

HOYER G A

215031

215728,217531

220883

HOYOSDEROSSI R

217374

HOYTE R M

223013

HRABAK J M

215807

220264

HREBAECKY H

215262

218296,222703

HRNCIR P

221499

HRNCIR D C

223922

HRMATKA O

212964

212965,212968

215214,215215

215222,215262

HRUBAN L

219666

HRUBANTOWA M

212775

HRUBY V J

222059

HSI R S P

212604

212607

HSIA J C

212607

HSIEH D P H

218535

218536

HSU C F

217214

217215,217218

HSU C S

220551

HSU H Y

212992

222993,220551

220554,220560

HSU P L

214220

214226

HSU S D

218592

HSU Y T

220727

213294

HU M W

217956

HU W J

217956

HUANG B

223006

HUANG C L

224479

HUANG C T

222795

HUANG F

220541

HUANG F S

216375

221715

HUANG F C

219654

HUANG G F

222743

HUANG H

222093

HUANG H C

220845

223148

221792

217773

HUANG I C

223572

HUANG P C

216424

224787

HUANG S K

214799

HUANG Y Y

224327

HUBERT R

219720

HUBER C

220563

HUBER C S

215549

HUBER F

213793

224056

HUBER J A

212623

HUBER K

221950

HUBER R

212360

HUBERT A J

214373

215394,223589

220856

HUBERTHABART M

220136,220137

220852,222822

219958

HUCK G

214230

HUCKIN S N

215900

218059,218066

220027

221137

222105,224254

224255

214002

HUDECKY M

218798

219885

221350

217962

213394

HUDRIK P F

216795

212209

222049

HUDSON C E

223136

HUDSON H R

222179

219854

219855

222641

220411

222142,224720

215680

214105

221328,221838

223127,223494

214222

222630

222487

214607

223000

223000

HUFFM

HUFFMAN K R

216309

HUFFMAN R C

215868

221741

224794

224795

HUGEL G

217692

223130

HUGEL H M

217127

HUGHES C L

224330

HUGHES D L

224733

HUGHES L J

219309

HUGHES M R

222352

HUGHES N A

224719

HUGHES N A

224719

HUGHES R W

214419

HUGHES R W

213692

HUGHES R P

218162

HUGENIN R

218949

HUI J Y

215679

HUIDOBROTOTO J P

215679

218732

213726

214310,217520

218220,219092

215560

216234

223561

HULANICKA M D

213561

HULBERT P B

221610

215866

219918

223018

214092

214093,218858

218854

224647

217527

219644

HULSHOF L A

217527

219644

HUMBER L G

220030

224788

219376

215409

HUMMEL J P

219541

HUMPHREYS D J

220218

HUMPHREYS K J

215262

212625

213360,214629

221042

223614

HUNG P L K

214873

212625

218595

HUNG S

213053

217136,223137

224496

219813

HUNT E

217678

21888

HUNT J W

222974

219709

HUNTER D

215593

HUNTER D H

213563

213564

HUNTER M L

214509

HUNTER R

216470

215135

218278

215293

216375

217950

213959

218513

216359

218255

212813

216091,224401

218284

215926

221388,224666

212812,217574

216112

216375,220466

224169

213060

213171

214968

HUTTMACHER K

219767

HUTLEY B G

214372

218194,220434

218582

216169

216813

216353

216342

219139,219140

214579

218403

217280

212762

214985

213402

223927

218533

223966

221350

213354

215882

216316

217479

218070

214948

216850

220540

220747

217513

216843

218939

222139

224410

219655

218398

212973

223859

221411

221555,220196

224430

IBRAG

IBRAGIMOV N Y

216003

221467

IBRAGIMOVA M U

224080

IBRAHIM A F

220438

IBRAHIM E

223414

IBRAHIM E A

223690

IBRAHIM E D

223805

IBRAHIM Y A

222598

IBUKA T

216790

217850,219056

220845,223148

IBUSUKI T

223757

ICHIBA M

215572

ICHIHARA A

212204

215211,218570

217751

ICHIKAWA E

222928

ICHIKAWA M

213257

213258,217151

222751,224565

217153

213407

224639,221181

212837

212838,223952

212837

ICHIOVA M

215298

217946,219447

221455,221964

222988

213159

IDE M

220247

215344

215345

IDOUX J P

213402

IESSE M R

222436

IGARASHI H

216437

218474

IGARASHI M

216484

IGARASI S

219743

219744

IGETA H

213087

220746

IGIER C

220800

IGNATEY V A

214189

IGNATIADOURAGOUSSIS V

213393,221405

222666

IGNATOVA L A

223983,224734

212615

IGOLEN J

214579

IGUCHI K

220432

220551,223894

216780

IGUMNOVA N A

215778

212743

215289,220407

213738

218189,218569

220437

215763

IGUMA K

213212

214653,214662

213127

219872

220842

222298

213767

213069

213372,215527

217910,219095

219465,220578

221951,222987

224566,224735

219710

213486

IKADO S

212387

213825

215420,223047

217841

213487

213935

213108

224700

223964

222392

222784

215116

219527,220658

212897

213140,213408

214245,214085

214916,215463

216785,217050

217181,218903

219401,219511

221141,223425

213500

IKEDA Y

212112

IKEGAMI M

222950

215494

221130,221131

222749,222754

224756

213548

215626,217274

219507,220587

220611,221333

221363

213080

213255,217659

222584

214919

IKENOYA S

212462

IKUSE M

223352

212858

220296

217091

221098

216629

217928

224186

220290

213716

220491

218046

221385,223039

223928

213757

218500

ILYNS

ILYNSKAYA T N

215972

ILYUKHINA T V

221148

IM W B

213506

IMADA I

217234

217235,219961

222734,222735

IMAGAWA T

219911

221138

IMAI K

218473

221367

214653

219074

217936

IMAIZUMI F

222783

IMAIZUMI S

215558

216666

220590

219286

216078

218001

216763

212829

218692

217020

214835

215431

215431

213173

223398

215772

217022,219233

220068,220069

220078,220823

212122,221218

221227,221218

222119,222121

222785,224296

224745

215794

220537,221665

224008

215774

215574

217124

219282

214461

216497,220131

220813,223036

223037,223666

223983,224734

212615

215765

217197

212387

217120

215471

213516

219102

213133

218566,219102

220906,223985

224751,224752

222392

224522

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487

216487



## IWAKI

IWAKI M ..... 221225  
WAKUMA T ..... 217965  
217966, 222030  
217967, 222038  
IWAKURA Y ..... 212384  
215796, 216629  
222722  
IWAMOTO Y ..... 212618  
IWAMURA H ..... 214235  
215773, 219726  
220818, 224747  
IWAMURA S ..... 213068  
IWAN J ..... 212565  
IWANO J ..... 215448  
IWANOW A ..... 212522  
IWASA K ..... 212526  
IWASAKI K ..... 212058  
IWASAKI T ..... 213280  
218280  
IWASAWA A ..... 219473  
IWASAWA H ..... 214969  
IWASE H ..... 212983  
IWATA C ..... 213248  
218693, 219055  
IWATA M ..... 222276  
223655  
IWATA N ..... 213670  
IWATA T ..... 215210  
215630, 216419  
218869, 224772  
IYENGAR M A ..... 215937  
IYER C S R ..... 213437  
IYER P R ..... 213437  
IYER R N ..... 216513  
IYER V ..... 214289  
IYODA M ..... 212291  
215520, 223978  
IZATT R M ..... 215179  
IZAWA K ..... 215001  
220816, 220825  
222064  
IZAWA M ..... 219743  
219746  
IZAWA T ..... 212523  
224762  
IZAWA Y ..... 213018  
218838, 218839  
IZMAILOVA Z M ..... 212196  
IZOSIMOVA S V ..... 224177  
IZUMI K ..... 212523  
IZUMI T ..... 222882  
IZUTA I ..... 219662  
IZUTA K ..... 220584  
JACKS V ..... 220534  
JACKEL P ..... 212982  
JACKMAN D E ..... 218282  
JACKMAN G P ..... 219214  
JACKMAN L M ..... 215871  
JACKSON A H ..... 217861  
217862, 217863  
217864, 217865  
223701  
JACKSON B ..... 213210  
JACKSON C A ..... 218596  
JACKSON J L ..... 220749  
JACKSON M R ..... 222031  
JACKSON R A ..... 212572  
JACKSON R J ..... 22454  
JACKSON W G ..... 213540  
JACKSON W R ..... 218832  
JACOB J ..... 222326  
JACOBS H J C ..... 216213  
JACOBS I ..... 218188  
222862  
JACOBS P ..... 215964  
222322  
JACOBS P T ..... 214184  
JACOBS T L ..... 223914  
JACOBSEN N ..... 215254  
223470  
JACOBSON A E ..... 218651  
JACOBSON I T ..... 216205  
216532, 218180  
219900  
JACOBSON R M ..... 213150  
JACOBSON S J ..... 218151  
JACOBSON W ..... 216939  
JACOBSSON U ..... 223665  
JACORY R L ..... 217476  
JACOTGUILLARMO A ..... 214350, 215872  
220100, 224266  
224267  
JACQUES D ..... 216451  
JACQUES J ..... 214556  
215566, 216798  
219146, 220791  
221338, 223772  
JACQUESEY J C ..... 213363  
219657  
JACQUESEY R ..... 219657  
JACQUET J ..... 219364  
JACQUET J P ..... 214583  
218089, 219177  
JACQUIER M J ..... 217693  
JACQUIER R ..... 214883  
215506, 216159  
220812, 221823  
221843, 223772  
JACQUIGNON P ..... 212532  
213647, 213810  
214111, 216347  
216796, 218071  
219301  
JACQUINET J C ..... 213558  
216863, 219971  
220931  
JACUPOVIC E ..... 213857  
JADHAV A L ..... 219495  
JADHAV G V ..... 215859  
JADHAV R G ..... 216508  
JAEGER D A ..... 212523  
JAEGER R H ..... 219429  
JAEINICK L ..... 218928  
JAEISCHKE M E ..... 214483  
JAFARINAMIN R ..... 223427  
JAFARI G ..... 213633  
JAGANNADHARAO ..... 224574  
JAGER G ..... 213167  
JAGER L ..... 216733

## JAGER

JAGERHUBER G ..... 220233  
JAGT J ..... 216212  
216380, 224044  
JAHINE H ..... 215623  
212243  
JAHN U ..... 216737  
JAHNGEN E G E ..... 217376  
218588, 220371  
220844  
JAHNS H J ..... 216122  
JAIN A C ..... 212429  
213519, 217296  
217297, 217394  
218153, 221766  
222060, 222956  
223681, 224571  
JAIN M C ..... 215988  
JAIN P C ..... 218237  
222607, 222623  
223890  
JAIN R C ..... 219219  
219221  
JAIN S K ..... 224576  
JAIN S M ..... 222862  
JAIN T C ..... 214277  
JAINAMMA K M ..... 215884  
218027  
JAISWAL D K ..... 216454  
JAKAS D R ..... 213847  
JAKOBSEN H J ..... 219858  
JAKOBSEN P ..... 212584  
JAKOPIC K ..... 223938  
JAKOUKOVA M ..... 212777  
221497  
JAKUBOWSKI A ..... 215951  
JAKUBOWSKI A A ..... 223057  
JAKY M ..... 214370  
JALFRE M ..... 222834  
JAMERSON J D ..... 215148  
JAMES B G ..... 221445  
221446  
JAMES D R ..... 217697  
222810  
JAMES K C ..... 214592  
JAMESON G W ..... 218832  
JAMIESON J D ..... 219578  
JAMMAER G ..... 218593  
JAMROGIEWICZ Z ..... 212476  
224444  
JANCKE H ..... 216128  
JANCZEWSKI M ..... 213667  
216935, 218439  
219562  
JANDA M ..... 213809  
213817, 214691  
218287  
JANECEK J ..... 217906  
JANES N F ..... 217747  
JANIC M ..... 214504  
JANICKI C A ..... 214227  
223033  
JANIGA E ..... 212451  
JANIGA E R ..... 215260  
JANISTYN B ..... 215387  
JANJATOVIC J ..... 216578  
JANKOWSKI W ..... 216939  
JANKOWSKI W ..... 213106  
219365, 220023  
JANKOWSKI W C ..... 212286  
219864  
JANKOWSKI W S ..... 213545  
JANKU J ..... 218293  
JANOSKI A H ..... 215202  
JANOT M M ..... 214794  
219451  
JANOUSEK Z ..... 214383  
218612, 222210  
JANOUSOVA A ..... 221508  
221508  
JANOWSKA B ..... 224442  
JANSEN B J M ..... 221651  
JANSSEN E ..... 219106  
219107  
JANSSEN M J ..... 213386  
221311  
JANSSEN P A ..... 223946  
JANTALINSKI M V ..... 213220  
JANUSZ J M ..... 223177  
JANZEN A F ..... 216222  
JAOUEN G ..... 216797  
224302  
JAPENGA J ..... 224099  
JAQUES B ..... 212749  
JARBOE C H ..... 217473  
JARCHOW O ..... 219970  
JARCZYK H J ..... 218678  
JARET R S ..... 219921  
JARMAN M ..... 214444  
214606, 214857  
JAROLIM V ..... 212781  
215819, 215820  
JARREAU F ..... 218685  
219672  
JARRELL H ..... 214542  
JARVIE A W P ..... 212523  
JARVIS A C ..... 216084  
JARVIS B ..... 212435  
216593  
JARVIS J A J ..... 215303  
220527  
JARY J ..... 220528, 224218  
JARYMOWICZ B ..... 219463  
JASZBEDZKI W ..... 215990  
JASON M ..... 215118  
JASOR Y ..... 217131  
JASSE B ..... 214101  
JASTORFF B ..... 217645  
223293  
JASZBERENYI C ..... 219463  
JASZBERENYI J C ..... 212804  
JASZKOWSKA A ..... 220977  
JAUNER T ..... 220088  
JAUNIN A ..... 218951  
JAUNIN R ..... 213203  
JAVELANA A M ..... 223311  
JAWORSKI T ..... 213878  
220983  
JAY M ..... 222372  
JAYANTH M R ..... 216521

## JEANL

JEANLOZ R W ..... 213422  
213423, 214007  
216864, 219975  
222883  
JEANNEAUX F ..... 212531  
JEDLINSKI Z ..... 218787  
219164  
JEFFCOAT A R ..... 213577  
JEFFERIES P R ..... 216413  
220190, 222373  
224537, 224538  
224824  
JEFFERSON I ..... 222983  
JEFFERY E A ..... 222172  
222173  
JEFFERY J C ..... 224736  
JEFFORD C W ..... 213046  
213195, 213945  
215370, 223618  
218645  
JEFFREY A M ..... 218737  
JEFFS P W ..... 220765, 223382  
214335  
JEGER O ..... 217003, 217004  
218943, 224247  
JEHLICKA V ..... 220447  
220532  
JELLINEK F ..... 217897  
JELLY J ..... 214943  
JELUS B L ..... 223875  
JEMISON R W ..... 217642  
JENCKS W P ..... 214790  
214791  
JENDRICKOVSKY J ..... 214690  
JENKINS A D ..... 213652  
JENKINS I D ..... 214277  
217416, 219250  
219693  
JENKINS J K ..... 223710  
JENKS T A ..... 223954  
JENNER M R ..... 212716  
JENNINGS H J ..... 213231  
217738, 224695  
JENNINGS R C ..... 217643  
JENNINGS W B ..... 218832  
JENNISON C P R ..... 213229  
JENNY E F ..... 219856  
JENNY W ..... 217644  
JENSEN B L ..... 213237  
JENSEN R ..... 216844  
JENSEN H ..... 214335  
214585, 218380  
218384, 218980  
JENSEN H P ..... 212468  
JENSEN K A ..... 217805  
JENSEN L ..... 213625  
215603, 222942  
JENSEN L J ..... 224172  
JENSEN S ..... 224173  
JENSEN S R ..... 213417  
213879, 217815  
JENTZSCH A ..... 220239  
JENTZSCH J ..... 219033  
JENTZSCH L M ..... 212425  
JEPPESEN L M ..... 215248  
JEPPESEN S ..... 214184  
JERCZEK E ..... 214709  
JERICIM D ..... 213368  
JEROLIM H ..... 219033  
JERINA D M ..... 215922  
218645, 223538  
222455, 223066  
JERKUNICA I ..... 218446  
JERVIS L ..... 217998  
JERZMANOWSKA Z ..... 213670, 220989  
220417  
JESSON J P ..... 219530  
JESUDASON M V ..... 222645  
JEWERS K ..... 217674  
222582  
JEZDIC V ..... 212606  
JHA H C ..... 222580  
JHA O P ..... 215095  
216190  
JIGAMI Y ..... 216417  
JIRKO V ..... 217245  
JIKELI G ..... 217593  
JILEK J ..... 213814  
222709  
JIRGENSONS B ..... 212905  
JIRKOVSKY I ..... 214507  
JIRKU H ..... 216507  
JIT P ..... 221255  
221255  
JIZBA J ..... 215818  
224135  
JOANNY M ..... 212519  
JOB R C ..... 215114  
JOCHIMS J C ..... 215391  
JOHANNES B ..... 221004  
JOHANSEN J E ..... 219755  
219761, 223323  
224634  
JOHANSSON C J ..... 220550  
JOHANSSON J G ..... 224075  
JOHANSSON L ..... 213857  
JOHANSSON N G ..... 219751  
JOHN J P ..... 213981  
JOHN COCK P ..... 218799  
JOHNS S ..... 217329  
JOHNS R ..... 218114  
224026  
JOHNSON A ..... 221127  
JOHNSON A L ..... 220386  
JOHNSON A P ..... 214429  
217643, 219292  
221194  
JOHNSON B F G ..... 217138  
224102, 224112  
212803  
JOHNSON C D ..... 220483  
212750  
218508  
JOHNSON C K ..... 217977  
JOHNSON C P ..... 213860  
JOHNSON C R ..... 212234  
212235, 212438  
212451, 213420  
222323  
JOHNSON D ..... 215431  
JOHNSON D B ..... 223382

## JOHNS

JOHNSON D E ..... 223911  
JOHNSON D M ..... 212457  
JOHNSON D N ..... 222555  
JOHNSON D W ..... 212678  
220479  
JOHNSON E A Z ..... 214007  
216875, 216877  
218628  
JOHNSON F ..... 220396, 224819  
216850  
JOHNSON G C ..... 219874  
JOHNSON G E ..... 212615  
JOHNSON H ..... 212892  
JOHNSON H G ..... 220074  
JOHNSON H J ..... 220625  
JOHNSON H W ..... 221427  
JOHNSON J ..... 213858  
JOHNSON K E ..... 213230  
JOHNSON K F ..... 217414  
JOHNSON L ..... 215840  
JOHNSON P Y ..... 212663  
214045, 215443  
218748, 220833  
222456, 222862  
224315  
JOHNSON R ..... 219345  
JOHNSON R D ..... 218931  
JOHNSON R P ..... 217388  
JOHNSON R W ..... 223911  
223918  
JOHNSON T ..... 216310  
JOHNSON T D ..... 213392  
JOHNSON W S ..... 212330  
212231, 217962  
217963, 217964  
219648  
JOHNSTON D E ..... 217460  
JOHNSTON L D ..... 222572  
JOHNSTON M D ..... 213667  
JOHNSTONE R A W ..... 213600  
220569  
JOJIMA T ..... 220570  
JOLLESBERGERET B ..... 215856  
221093  
JOLLEY M E ..... 212093  
JOLLEY M R J ..... 214884  
JOLLY P W ..... 220674  
JOLLY W L ..... 217899  
JOLY V ..... 214943  
JOMMI G ..... 215930  
220055, 220056  
221500  
JONAS J ..... 219656  
JONAS V ..... 218749  
JONCHERAY G ..... 214804  
JONES A J ..... 217800  
JONES A R ..... 213625  
JONES A S ..... 223061  
223248  
JONES B E ..... 222812  
JONES C D ..... 217349  
JONES C F ..... 218252  
JONES D ..... 220440  
JONES D H ..... 216398  
JONES D J ..... 216826  
JONES D N ..... 214803  
219711, 220406  
221281  
JONES D W ..... 215683, 223400  
217193, 223135  
JONES E R H ..... 213155, 214411  
216681, 217460  
223062, 223063  
223709, 223710  
223711  
JONES F ..... 219546  
JONES F N ..... 222211  
JONES G ..... 215307  
215710, 219373  
219538, 219853  
JONES G B ..... 215012  
JONES H ..... 216385  
JONES J B ..... 216221  
217348  
JONES J H ..... 223705  
JONES J K N ..... 219678  
221877  
JONES J P ..... 217245  
JONES J R ..... 214880  
216454, 216723  
JONES L B ..... 217457  
JONES M ..... 213297  
213304, 217873  
217984, 223641  
JONES M F ..... 217489  
JONES M R ..... 217516  
JONES N D ..... 214656  
216955  
JONES P F ..... 213230  
213631  
JONES P R ..... 219877  
JONES P W ..... 221134  
JONES R A ..... 214288  
214862  
JONES R A Y ..... 212901  
214983, 218509  
221646, 222405  
JONES R B ..... 214650  
JONES R C ..... 218417  
JONES R C F ..... 224306  
JONES R H ..... 223840  
JONES R L ..... 219000  
JONES R V ..... 217009  
JONES R V H ..... 217867  
JONES T H ..... 223629  
JONES W E ..... 220228  
JONES W M ..... 213287  
215265, 221707  
JONES W R ..... 213777  
JONGEIAN E ..... 218741  
JONGEJAN H ..... 219576  
JONGSMA C ..... 213683  
224798  
JONSSON N A ..... 215788  
215789, 218969  
219337, 219338  
220097  
JONSSON T E ..... 224074  
JOO C N ..... 213691  
JOO W C ..... 219268  
JORDAN A ..... 219967  
JORDAN B J ..... 218658  
218659  
JORDAN D ..... 216320

## JORDA

JORDAN F ..... 215129  
JORDAN G J ..... 221337  
JORDAN R ..... 217071  
JORDIS U ..... 222698  
JORGENSEN E C ..... 217488  
JORGENSEN T ..... 224830  
JOSE C I ..... 217313  
JOSEPHATHAN P ..... 214515, 224797  
JOSEPHSON S ..... 216839  
JOSEY A D ..... 214519  
JOSHI B ..... 222289  
JOSHI B S ..... 214963  
217985, 222021  
222766  
JOSHI G B ..... 222723  
222732  
JOSHI K ..... 217299  
JOSHI K C ..... 220574  
JOSHI K S ..... 212540  
JOSHI P C ..... 212723  
219623  
JOSHI P S ..... 222777  
223335  
JOSHI R S ..... 213446  
JOSHUA A V ..... 212457  
JOSHUA C P ..... 217307  
217319, 219850  
220936, 222629  
JOSKA J ..... 222775, 221502  
221505  
JOSSE A ..... 221819  
221820  
JOST G ..... 214617  
JOST K ..... 215824  
JOST P ..... 221073  
JOSTERAND A ..... 220928  
JOTBERT J P ..... 221855  
222928  
JOUCLA M ..... 214124  
218526  
JOUIN P ..... 213949  
222440  
JOULE J A ..... 222017  
JOURNOU M N ..... 217109  
JOUSSEAU E ..... 221337  
JOUSSEAU E ..... 219905  
JOUVONOVIC J ..... 222725  
JOUVONOVIC J ..... 222048  
JOYEUX M ..... 222796  
JUAREZ A ..... 223642  
JUDGE J ..... 217862  
JUDY R W ..... 221064  
JULHEK T ..... 223169  
JULI M ..... 216436  
JULA T F ..... 216085  
JULAKOVA O ..... 218814  
JULES R ..... 218123  
JULIA M ..... 212978  
214117, 216337  
217193, 223604  
223597, 223604  
JULIA S ..... 213357  
213365, 214032  
216353, 219367  
JULIUS M ..... 212658  
JULIEN R ..... 216741  
JUNEK H ..... 222998  
217788, 219259  
215116  
JUNG F ..... 218719  
JUNG G ..... 222331  
JUNG M E ..... 219546  
219547  
JUNG HANS K ..... 215728  
224225  
JUNGK E ..... 223790  
JURANIC I ..... 214896  
JURASEK J ..... 218822  
JURZAK J ..... 219101  
JURD L ..... 219094  
221129, 221339  
JURGES P ..... 218972  
JURION M ..... 218665  
JURSS R ..... 223296  
JUST G ..... 217730  
215417, 217408  
JUTZ C ..... 217049  
220884, 223302  
JUTZ P ..... 213712  
217543  
JUVIUK P ..... 216837  
KABA R A ..... 223912  
KABACHNIK M ..... 213309  
215056, 215057  
215058, 216044  
216630, 217924  
KABEULE T ..... 218698  
KABEYAT A ..... 213630  
KABORE I ..... 222965  
KABUTO C ..... 223668  
KACHATUROV A S ..... 215314  
KACHEISHVILI G E ..... 213094  
222921  
KACHURIN O I ..... 222970  
KACZMAR M W ..... 221688  
KACZYNSKI J A ..... 218827  
KAD G ..... 213974  
KADA R ..... 218285  
KADABA P K ..... 221739  
223974  
KADAR D ..... 212615  
KADEN T A ..... 217000  
220097  
KADHIM A M ..... 215663  
221146  
KADOHIRA M ..... 214886  
KADOI A ..... 216756  
KADOKURA Y ..... 222274  
KADYROV C S ..... 217094  
222672, 222685

## KADZY

KADZYAUSKAS P P ..... 218325, 219605  
221488  
KAEIN M J ..... 212594  
KAFKA Z ..... 216463  
KAGABU S ..... 219813  
221751  
KAGAMI H ..... 217440  
KAGAMI M ..... 212294  
KAGAN E G ..... 221285  
KAGAN H B ..... 212991  
KAGAN J ..... 222080  
222386, 224594  
224595  
KAGEDAL L ..... 217817  
KAGEMOTO A ..... 212609  
KAHL W ..... 214764  
KAHLE G H ..... 215551  
KAI Y ..... 213079  
KAINOSHO M ..... 215275  
KAISER A ..... 214355  
KAISER C ..... 213859  
213861, 223953  
KAISER D G ..... 215001  
216251, 224486  
KAISER E M ..... 212357  
213450, 223031  
KAISER E T ..... 216298  
216561  
KAISER R ..... 223059  
KASIN M ..... 214941  
219857  
KAITO T ..... 219892  
KAIYA T ..... 218475  
KAJFEZ F ..... 218988  
220741  
KAJI A ..... 214081  
KAJI E ..... 217853  
223682  
KAJI J ..... 218863  
218867  
KAJIKAWA A ..... 217659  
KAJWARA M ..... 213081  
218520, 219014  
224551  
KAKAC B ..... 212775  
213814, 214697  
215817, 222709  
KAKEHI A ..... 213157  
218575, 219946  
KAKEHI K ..... 212256  
212259  
KAKIKI K ..... 218861  
218862  
KAKIMOTO S ..... 215465  
KAKINUMA K ..... 212425  
219748  
KAKIS J ..... 213393  
216374, 221405  
KAKISAWA H ..... 213031  
214835, 219661  
KAKODKAR S V ..... 218604  
KAKO H ..... 219872  
KAUDA E ..... 223317  
KAKURINA V P ..... 216067  
216619  
KAKUSHIMA M ..... 214763  
214807, 216477  
219872  
KAKUTA A ..... 219634  
222293  
KAKUTA S ..... 215203  
KALABIN G A ..... 213098  
219592, 222904  
224683  
KALAL J ..... 219503  
KALAMAS R L ..... 213397  
KALAN E B ..... 221941  
KALASHNIKOVA N A ..... 221490  
218897  
KALAU G ..... 217792  
KALENNIKOV E A ..... 219589  
KALICY P ..... 216971  
KALKHMAN I D ..... 212871  
218350  
KALINEVICH V M ..... 216852  
KALINCHENKO A N ..... 216017, 221472  
KALININ V N ..... 215044  
216634  
KALININA G S ..... 212316  
219034  
KALININA L D ..... 222912  
KALININA L N ..... 219597  
KALINKIN M I ..... 212954  
KALINOWSKATORZ J ..... 224442  
224442  
KALINOWSKI H O ..... 218530  
KALINOWSKI J ..... 219836  
219837  
KALIR A ..... 219027, 219978  
219979  
KABANOV V S ..... 224079  
224088  
KABAT E A ..... 213940  
KABENGELE N ..... 215370  
KABEULE T ..... 213945  
KABEYAT A ..... 218698  
KABU R A ..... 213630  
KABORE I ..... 222965  
KABUTO C ..... 223668  
KACHATUROV A S ..... 215314  
KACHEISHVILI G E ..... 213094  
222921  
KACHURIN O I ..... 222970  
KACZMAR M W ..... 221688  
KACZYNSKI J A ..... 218827  
KAD G ..... 213974  
KADA R ..... 218285  
KADABA P K ..... 221739  
223974  
KADAR D ..... 212615  
KADEN T A ..... 217000  
220097  
KADHIM A M ..... 215663  
221146  
KADOHIRA M ..... 214886  
KADOI A ..... 216756  
KADOKURA Y ..... 222274  
KADYROV C S ..... 217094  
222672, 222685

## KAMDE

KAMDEM R ..... 217170  
KAMEDA K ..... 214151  
KAMEDA S S ..... 221231  
KAMEI M ..... 211845  
KAMEMOTO K ..... 212149  
KAMENAR B ..... 222020  
KAMERNITZKII A V ..... 222171  
KAMERNITZKY A V ..... 222171  
KAMETAKA M ..... 213306, 213423  
KAMETANI T ..... 212137  
214920, 215454  
216382, 216383  
217035, 217036  
217148, 217149  
218090, 218484  
218518, 218519  
218520, 218521  
219006, 219007  
219072, 219272  
221376, 222171  
223073, 223232  
223714, 223715  
223996, 224240  
2245  
KAMEYAMA E ..... 217137  
KAMIENSKI B ..... 223059  
KAMIGAUCHI M ..... 212557  
KAMIKAWA T ..... 212171  
220077, 221121  
2248  
KAMILOV K M ..... 21888  
224076, 224077  
KAMILOV R R ..... 22003  
KAMINSKAYA E G ..... 22003  
KAMINSKI J J ..... 2237  
KAMINSKI K ..... 2147  
KAMINSKI Z ..... 2139  
KAMINSKI Z J ..... 2171  
KAMINSKI A Y ..... 2203  
2224  
KAMINSKII V A ..... 2171  
2211  
KAMINSKY W ..... 2174  
2244  
KAMIO K ..... 2208  
KAMIONS J ..... 2194  
KAMIYA S ..... 21213  
2245  
KAMIYA T ..... 2102  
KAMIYA Y ..... 2154  
2172  
KAMMANO Y ..... 2221  
KAMMERER H ..... 2216  
224002, 222400  
KAMMERER R C ..... 2239  
KAMO B ..... 219872  
KAMOSHITA K ..... 2195  
2231  
KAMPE K D ..... 2189  
KAMPF A ..... 2168  
KAN C ..... 2128  
KAN G Y P ..... 2222  
KAN L S ..... 2124  
KANAI T ..... 2239  
KANAKALINGESWARARAO M ..... 2228  
KANAMARAPUDI N ..... 2123  
KANAKOYA Y ..... 2212  
219007, 22005  
220682, 2213  
223970, 22245  
KANAZAWA A ..... 2142  
KANAZAWA F ..... 2190  
2190  
KANAZAWA M ..... 2171  
KANAZAWA R ..... 2224  
KANANDA N ..... 2125  
KANAKI Y ..... 2167  
KANAIL N G ..... 2179  
KANE V ..... 2179  
KANEDA K ..... 2167  
KANEDA T ..... 2152  
KANAKO C ..... 2129  
216076, 2



PIKACIK L A .	213700	KATAGIRI M .	214244
PIPL R S .	217314		219467,220519
	222618		223057
APITONENKO T A .		KATAGIRI N .	212735
	220972		218269
APKAN L M .	222158	KATAKAI R .	212384
APLAN G .	221292	KATAMI T .	217337
APLAN J .	212397	KATANO K .	216653
APLANIS J .	218421	KATAOKA M .	221449
	224418		223951,224782
APLAYAN E E .	222893	KATAOKA T .	212390
APPOOR P N .	213774		217214,217215
APPOOR R N .	215858		217218,218477
APPOOR S K .	220752		222756,223116
APPOOR V M .	223040		223667,223685
APPOVITS I .	215651		224556,224555
APPAUF K A .	223919		224558,224599
APPE T .	219115		224742
	219118	KATEKAR G F .	218415
APPLER F E .	214294	KATES M .	213691
APPLER J .	218160	KATO G .	220244
APPUR J .	213121	KATO H .	212797
	215006,217294		213241,213242
	218119,218843		213261,213377
APUR S .	223134		216432,218512
ARABANOVA T T .	213095		219085,220505
ARADY S .	220714		221675,222259
	220715	KATO K .	212403
ARAEV S F .	215564		216775,216776
	222907		221496
ARAMYSHEVA L A .		KATO M .	219460
	221295		220814,220822
ARANJGOAKAR C G .		KATO N .	214636
	213030		218739,220521
ARAPETIAN L P .	218299		224104
ARASIEWICZ R .	214603	KATO S .	217449
ARAUJLOVA E N .	220502		220260
ARBACH S .	224502		221223,221695
ARCHESY J J .	220237		223110,223116
ARCHIKHINA V V .	224837		223317,224067
ARCHCEWSKA .	213670	KATO T .	212881
	220988		213120,214023
ARCLE B Y .	217100		218193,218518
ARIM A .	220728		219011,219071
ARIYA T .	220728		219505,219512
ARJALAINEN A .	215246		219891,221051
ARLE I L .	214793		221990,222109
	220682		223116,223317
KARLE J M .	223382	KATO Y .	217507
KARLEN B .	214186		223938
KARLSSON A .	223754	KATOH Y .	223073
KARLSSON K F .	217741	KATON J E .	223073
	217743,221624	KATONAK D A .	214516
	222633,223284		219637
KARLSSON R .	214893	KATOVIC V .	213671
	215513,219857	KATRITZKY A R .	212750
KARLSSON T .	224100		218901,218929
	215791		214830,214870
KARMANOVA L N .	212185		214976,214987
KARMINSKI V .	214720		217411,217412
KARNIK S .	216186		217413,217414
	223339		218506,218507
KARNTIANG P .	221137		218508,218509
KARNTIANG T P .	221137		219215,219216
KARPOV V M .	216898		219429,219253
KARPOVA N B .	214208		220438,221438
	215405		222140,222651
KARRIEV M O .	220017		222642,223088
KARRYEV M O .	213526		223414,224436
	215568		224723
KARTASHOV V R .	215928	KATSUJARA Y .	214899
KARTASHOVA N A .	215992	KATSUMATA H .	220515
KARTEV V G .	220119	KATSUJIMA T .	215487
KARTHA G .	222639	KATT R .	223440
KARTOON I .	219361	KATTENBERG J .	215560
KARTEVA T V .	223261		216294,223778
KARTSOVA L A .	219616	KATYAL M .	222733
KARUBE A .	221833	KATZ J J .	217428
KARUNEN P .	224641		219476,219534
KARUPNIELSEN I .	217752	KATZ S .	212227
KARVAS M .	224247	KATZ T J .	216968
KARV M V .	220267	KATZENELLENBOGEN J A .	
KASAHARA A .	222882		220625,221317
KASAI R .	219521		221410,222453
KASAI S .	214661		223924
KASAI T .	215821	KATZER E .	224475
KASANO M .	218174	KATZENDLER J .	221572
KASANO D S .	220844	KAUFFMAN W J .	222235
KASHIDA T N .	224204	KAUFFMANN T .	220325
KASHIDA I .	217213		220326,221718
	217228	KAUFMAN L G .	223751
KASHIMA C .	221292	KAUFMAN R .	224445
	222291	KAUFMANN D .	224424
KASHIWAGI M .	217733	KAUFMANN J .	219308
KASHIMAN Y .	213358	KAUPP G .	221796
	215568,215569		224691
	215604,218256	KAUR J .	213431
	223240,224528		220288
KASHPAROV I S .	218369	KAUSHIK D S .	222475
	219438	KAUSHMANN E .	220944
KASIMOV S Z .	220019	KAVALEK J .	212780
KASIMURA H .	218189		218289,222701
KASINA S .	220544		222707
	220653,224300	KAWABATA T .	214027
KASPEROWICH V P .			216426
	220473,222916	KAWABATA Y .	214138
KASPERSEN F M .	217045	KAWADA M .	218705
KASPI J .	217961	KAWAGUCHI H .	213927
	220667		213928,219747
KASPRZYK Z .	222381	KAWAGUCHI S .	218696
	222385	KAWAGUTI T .	223225
KASSAB N A L .	214489	KAWAHARA K .	212603
	221232,221236	KAWAHARA N .	212603
KASTRON R .	214834	KAWAHARA T .	217021
KASTURI T R .	214834	KAWAI K .	219521
	215575,216191		221972,222105
	216527,216742	KAWAI M .	217732
	223257,224799		218851
KASUGA K .	222253	KAWAI S .	220578
	222255,222737	KAWAKAMI J H .	214138
KASYAN L .	215116	KAWALEK B .	216636
	215116,220286	KAWAMATA T .	220596
KASYMOV A U .	224078	KAWAMATSU Y .	216650
KASYMOV S Z .	215974		224567
KASZUBSKA J .	216939	KAWAMOTO F .	216763
	226632	KAWAMOTO H .	214085
KATADA T .	218611	KAWAMOTO N .	210508
KATAEVI E G .	211938	KAWAMOTO T .	214727
	219580	KAWAMURA T .	224287
KATAGIRI K .	224727	KAWANA M .	215768

KATAGIRI M.....	212524
.....	219467,220259
.....	220357
KATAGIRI N.....	212735
.....	218269
KATAKAI R.....	212384
KATAMI T.....	217337
KATANO K.....	216653
KATAOKA.....	217446
.....	223951,224782
KATAOKA T.....	212390
.....	217214,217215
.....	217218,218477
.....	222756,223116
.....	223667,223685
.....	224556,224557
.....	224558,224559
.....	224742
KATEKAR G F.....	218415
KATES M.....	213691
KATO G.....	220247
KATO H.....	212797
.....	213241,213242
.....	213247,213251
.....	216432,218511
.....	219086,220505
.....	221675,222259
.....	223677,224430
.....	224561
KATO K.....	212403
.....	216775,216776
.....	222165
KATO M.....	219462
KATO N.....	214636
.....	218739,220521
.....	224104
KATO S.....	217449
.....	220260,220263
.....	221223,221695
.....	223110,223116
.....	223317,224067
KATO T.....	212881
.....	213120,214023
.....	218193,218518
.....	219011,219071
.....	219505,219511
.....	219891,221051
.....	221990,222109
.....	223116,223317
KATO Y.....	217507
.....	223938
KATOH Y.....	223073
KATON J.....	220583
KATONAK D A.....	214516
.....	219637
KATOVIC V.....	213761
KATRITZKY A R.....	212750
.....	212901,214829
.....	214830,214870
.....	214976,214987
.....	217411,217412
.....	217413,217414
.....	218506,218507
.....	218508,218509
.....	219215,219216
.....	219249,219253
.....	220438,221338
.....	222140,222641
.....	222642,223088
.....	223414,224436
.....	224723
KATSUHARA Y.....	214899
KATSUMATA H.....	220515
KATSUMI T.....	220514
KATT R.....	223440
KATTENBERG J.....	215560
KATYAL M.....	217228
KATZ J J.....	227428
.....	219476,219534
KATZ S.....	212227
KATZ T.....	216968
KATZENELLENBOGEN J A.....	220625,221317
.....	221410,222453
.....	223924
KATZER E.....	215772
KATZENDER J.....	215752
KAUFFMAN W J.....	222235
KAUFFMANN T.....	220325
.....	220326,221718
.....	221719
KAUFMAN L G.....	221719
KAUFMAN R.....	222445
KAUFMANN D.....	224224
KAUFMANN J.....	219308
KAUPP G.....	221796
.....	224691
KAUR J.....	213431
.....	220938
KAUSHIK D.....	211438
KAUSSMANN S E U.....	222944
KAVALEK J.....	212780
.....	218289,222701
.....	222707
KAWABATA T.....	214027
.....	216425
KAWABATA Y.....	217138
KAWADA M.....	218705
KAWAGUCHI H.....	213927
.....	213928,219747
KAWAGUCHI S.....	218696
KAWAGUTI T.....	223225
KAWAHARA K.....	212603
KAWAHARA N.....	217021
KAWAHARA T.....	217021
KAWAI K.....	219521
.....	221972,222105
KAWAI M.....	217732
.....	218851
KAWAI S.....	220578
KAWAKAMI H.....	211438
KAWALEK B.....	216936
KAWAMATA T.....	220596
KAWAMATSU Y.....	216650
.....	215663
KAWAMOTO F.....	212677
KAWAMOTO H.....	214085
KAWAMOTO T.....	215138
KAWAMURA N.....	214727
KAWAMURA T.....	224287
KAWANA M.....	215767

KAWANISI M.....216079  
217020,219911  
220821.....221388  
220821.....222292  
KAWANO N.....217288  
222109  
KAWARADA Y.....213251  
219076  
KAWASAKI T.....222736  
222742.....223938  
222740  
KAWASE K.....213737  
KAWASHIMA R.....224521  
KAWASHIMA T.....222958  
KAWASHIMA Y.....220159  
KAWASHIRO K.....214234  
KAWAUCHI H.....218191  
KAWAZOE.....219178  
216429,216430  
216431,218473  
219057,222107  
222743,223242  
22440  
KAWAZU K.....220511  
KAWAZU M.....221607  
221607  
KAWAZURA H.....215155  
KAY I T.....214387  
KAYAHARA H.....214249  
KAYAMA R.....215853  
217342  
KAYAMA Y.....212386  
217727.....219178  
223575  
KAYSER M M.....212729  
214258  
KAYSER R H.....220203  
KAZAKOV A L.....220013  
221105  
KAZAKOVA L V.....215061  
KAZANKOVA M A.....215062  
215089  
KAZANSKY B A.....215062  
KAZANTSEV A V.....212328  
213093,215077  
216626  
KAZANTSEV Y E.....212328  
KAZARYAN E V.....223278  
KAZARYAN S A.....220161  
KAZIMIERCZAK J.....216937  
KAZLAUSKAS B.....213134  
KAZLAUSKAS R.....224306  
KAZMAIER P.....224322  
KAZMIERCZAK F.....215407  
KAZMINA E.....214322  
KEARNEY J A.....212942  
KEARNEY P C.....223944  
KEAT M J.....221020  
KECHER R M.....216038  
KECKLER D.....212490  
KEE T G.....221390  
KEEFER R M.....216955  
KEEGSTRA K.....224301  
KEEHN P M.....215634  
KEELEY D E.....215917  
KEEN G W.....218623  
KEENE B R T.....221199  
KEEPING J W.....223711  
223711  
KEES F.....221626  
KEHRER J P.....214179  
KEIKO N A.....221901  
KEIKO V V.....219612  
220283,224190  
KEIKIC M.....214203  
KELAREV V I.....215186  
KELECOM A.....215513  
KELGINBAEV A N.....213533  
KELKAR G R.....220267  
KELLER G.....215505  
KELLER M.....214754  
KELLER U.....221076  
KELLER W J.....214725  
KELLERSCHWIERLEIN W.....218958  
KELLETT M.....217906  
KELLET J A.....221935  
KELLING H.....221660  
KELLNER V.....215808  
KELLOGG M S.....216392  
KELLOGG R M.....212460  
218906,221284  
221938,222118  
KELLY A.....214679  
KELLY D P.....217127  
KELLY E G.....213288  
KELLY K A.....217125  
KELLY R W.....221785  
KELLER M.....217854  
KELSCH U.....212344  
KEMSELTIDZE E P.....220971  
KEMMITT R D W.....216084  
KEMP T R.....210222  
KEMPCKE H P.....217700  
KEMPLE T R.....221865  
KEMPJONES A V.....215267  
216474,216475  
KEMPNER S M.....222078  
KENDALL M.....214394  
KENDALL P M.....216820  
222079  
KENDE A.....217764,219100  
219376,220202  
KENDURKAR P S.....212907  
216166,217882  
222406  
KENNE L.....217009  
223485  
KENNEDY E P.....214382  
KENNEDY E R.....212674  
221409  
KENNEDY J D.....214666  
222240  
KENNEDY J P.....222240  
KENNEDY L D.....217445  
KENNEDY T W.....215831  
KENNEPOHL G J A.....223136

KENNER G W ..... 214824  
214825 214826  
KENNER R ..... 217861 217862  
KENNY R ..... 217863 217864  
KENNY R ..... 217865 217866  
KENNY R ..... 217867 219089  
223413  
KENNEY J ..... 217471  
KENNEY R L ..... 216584  
KENT G J ..... 220699  
KENT R A ..... 219496  
KENYON G L ..... 219937 221700  
221703  
KENZHETAIEVA Y D ..... 212328  
KEOGH H J ..... 217414  
KEOGH K ..... 214127  
KEOUGH D T ..... 215514  
KEPERT D L ..... 218489  
KEPUR J C ..... 223649  
KEREVAC M ..... 216363  
KERBER B ..... 214057  
KERBER R C ..... 223017  
KEREKES I ..... 213054  
213055 215122  
KEREKJARTO B V ..... 218981  
KERFANTO A ..... 214566  
217682 223495  
KERGOMAO A ..... 214127  
KERIMOV S I ..... 222502  
KERN W ..... 220534  
KERR G H ..... 223668  
KERR J ..... 224088  
KERR P A ..... 214737  
KERSHAW J R ..... 214257  
KERSHAW M J ..... 213085  
KERSHULS A ..... 214217  
KERSTERSHILDERSON H ..... 212711  
KERUR D R ..... 216385  
KESAVANNAMBISAN P N ..... 219254  
KESKINEN R ..... 219254  
KESSAR S V ..... 216510  
216517 219863  
221255 221939  
222600  
KESSLAAR H ..... 223607  
KESSLER R ..... 217664 218530  
223307  
KESSLER H J ..... 217028  
KESTER W R ..... 222444  
KESTERMANN H ..... 217636  
KESTHLE W C P ..... 217636  
KETCHAM R ..... 221576  
KETOLA M ..... 223263  
KETTENESVANDENBOSCH  
J J ..... 214628  
KETTLEWELL B ..... 212902  
KETNER M ..... 212505  
KETTRUP A ..... 217885  
KEUMI T ..... 222788  
KEY R M ..... 220231  
KEYES B G ..... 217243  
KHA N B ..... 221474  
KHABAROVA L I ..... 220306  
222496  
KHACHATUROV A S ..... 216909  
KHAIRULLIN V K ..... 222336  
215065 223212  
224356 224357  
KHALAF A ..... 222799  
221794  
KHALAF H ..... 217794  
KHALE G G ..... 215550  
KHALIFA E ..... 214341  
KHALIFA F ..... 222770  
KHALIFA M A E ..... 220940  
217237  
KHALIFA S ..... 214321  
214732  
KHALIFEELSALEH M ..... 221846  
KHALIL A M ..... 216184  
220070 220605  
KHALIL M ..... 212684  
KHALIMIRZAEV M ..... 222344  
KHALIMIRZAEV M M ..... 215975 217155  
222342  
KHAMMATOVA Z N ..... 216919  
KHAN H ..... 223254  
KHAN M A ..... 212628  
216167 216709  
KHAN M S ..... 213397  
KHAN N ..... 212628  
KHAN N H ..... 212628  
KHAN N U ..... 211098  
KHAN N Z ..... 222780  
KHAN R ..... 212716  
216873 219687  
KHAN R M ..... 214679  
KHAN S A ..... 223919  
KHANANASHVILI L I ..... 224198 224199  
KHAND I U ..... 219103  
KHANDELVAL G D ..... 219691  
KHANDJAL N C ..... 214627  
KHANNIA I ..... 214627  
KHANNIA N M ..... 221256  
224144  
KHANNIA P L ..... 217300  
220935  
KHANNA R N ..... 217300  
KHARCHENKO V G ..... 212941 215172  
215334 218773  
220303 221475  
222898 222899  
224679  
KHARICHEVA E S ..... 218874  
KHARITON K S ..... 222335 222677  
214206 215176  
223508  
KHARKEVICH D A ..... 220908

KHARRASOVA F M ..... 213315, 215059  
KHASANOV T K ..... 215967  
..... 218872, 218873  
..... 214085, 214086  
KHASHIMOV M M ..... 218876  
KHASHIMOV K N ..... 220016  
KHASIEVA D S ..... 224197  
KHASIROZBEV A B ..... 220289  
KHASKIN B ..... 215081  
KHASTGIR H N ..... 222790  
KHATUNTSEV G D ..... 227191  
..... 224362  
KHAVCHENKO N M ..... 216894  
KHAVIN Z Y ..... 221774  
KHAWAJA T A ..... 215825  
KHAZANOVA T S ..... 213461  
..... 213430  
KHEDIM A ..... 222878  
KHEIRITS L A ..... 212935  
KHIERUZ E ..... 214261  
KHILMANOVICH L ..... 212855  
KHILYA V P ..... 213583  
..... 213584, 213587  
..... 220317  
KHIMEDENOV Z K ..... 215983  
KHEBNIKOV F ..... 212947  
KHLENKOV Z N ..... 213828  
KHMARUK A M ..... 216045  
..... 221294  
KHMELINSKAYA A D ..... 212954  
KHMELNITSKII R A ..... 215340, 223520  
KHODAK A ..... 215056  
..... 216044  
KHODZHAEB V N ..... 217168  
KHOGALI A ..... 219879  
KHON M N ..... 216121  
KHOKHAR ..... 212837  
KHOKHLOVA L N ..... 218317  
KHOKHRYAKOVA N P ..... 216905  
KHOLODOVA N V ..... 215169  
KHOMUTOV R M ..... 223564  
KHOR S F ..... 212947  
KHOR C H ..... 220266  
KHOR T C ..... 216320  
KHORGAMI M H ..... 217793  
..... 223550  
KHORLIN A Y ..... 215779  
..... 216863, 218246  
..... 219675  
KHORSHEV S Y ..... 222887  
KHOSLA M ..... 224769  
KHORANOVSKI V A ..... 216039  
KHORPACH V A ..... 213101  
KHRIAPAC S M ..... 215167  
..... 218772, 218773  
KHRESTIS B I ..... 218373  
KHRISTOFOROV V L ..... 216585  
..... 217933, 224658  
KHRISTULAS F S ..... 213533  
..... 217159, 224931  
KHROMOV BORISOV ..... 214215, 216026  
..... 216830, 221491  
KHRULEVA I V ..... 224189  
KHRUSTALEV V A ..... 216007  
..... 222894  
KHATAR Z M ..... 214847  
KHUDAYAROV I A ..... 212130  
..... 212183  
KHUDDUS M A ..... 213549  
KHUDYAKOVA A N ..... 219612  
..... 216510  
KHULLAR P K ..... 218510  
KHUNGHUU J ..... 218150  
KHUONGHUU O ..... 218150  
..... 222965, 222966  
KHUSAINOVA N G ..... 212327  
..... 215075, 216068  
KHUTOVA B M ..... 222688  
KHALKOVSKAYA A ..... 220473  
KHOVOSTENKO V I ..... 219584  
..... 222851  
KIBARDIN A M ..... 213311  
KIBAYASHI C ..... 220437  
KIDA S ..... 214073  
KIDOK M ..... 212191  
KIDO A ..... 222258  
KIDO F ..... 220822  
KIEBOOM A P G ..... 223239  
..... 224701, 224702  
KIECZYKOWSKI G R ..... 212278, 222875  
..... 218200  
KIEFFER R ..... 212911  
KIEHL G ..... 215491  
..... 223266  
KIEHLMANN E ..... 212514  
KIEL G ..... 223303  
KIELSK M B ..... 214446  
KIELY D E ..... 215534  
..... 215535, 220926  
KIENNE MANN A ..... 212911  
KIERSTAN M P J ..... 217780  
KIERSTEAD R W ..... 215331  
..... 215331  
KIESLACK P ..... 215140  
KIESER M ..... 218455  
KIEWAIT A ..... 223760  
KIFFEN A A ..... 216217  
..... 224706  
KIGASAWA K ..... 222758  
..... 213627, 215722  
KIGUCHI T ..... 219013, 223058  
KIHARA H ..... 217344  
KIHM J C ..... 221616  
..... 216116  
KII M ..... 219298  
KIJU J ..... 216278  
..... 216501, 220444  
..... 223797  
KIJUMA I ..... 222888  
KIJIMA K ..... 213038

KIKKAWA S. 217436  
KIKUCHI H. 221059  
KIKUCHI K. 218578  
219272  
KIKUCHI M. 217263  
KIKUCHI T. 217850  
KIKUCHI Y. 222484  
224284  
KIKUGAWA K. 212837  
212838  
KIKUGAWA Y. 219070  
KIKUKAWA K. 223798  
KIKUTI T. 219506  
KILDSHEVA O V. 218161  
KILGOUR J A. 215078  
KILLE G. 216295  
KIM B. 223164  
KIM C U. 213953  
KIM D H. 216252  
KIM J C. 215546  
215957 217017  
KIM J H. 218631 224311  
224312  
KIM K. 214962  
223018 223019  
KIM K H. 217680  
KIM M. 212759  
219924 219928  
KIM S G. 219931 223595  
222222  
KIM S G. 220541  
KIM Y H. 215830  
KIM Y K. 223456  
KIMBALL E S. 222545  
KIMBALL S. 220259  
KIMBLE B J. 216818  
KIMBLE A J. 215088  
KIMLAND B. 212508  
213869 223475  
KIMMEL V. 214307  
KIMNY T. 219124  
KIMOTO H. 221175  
KIMOTO S. 214027  
KIMPENHAUS W. 219820  
KIMSON N. 214569  
214570  
KIMURA B Y. 216084  
KIMURA G. 217388  
KIMURA H. 221162  
KIMURA J. 218179  
KIMURA K. 212393  
220552 222794  
KIMURA M. 213074  
213119 219009  
220553 220813  
KIMURA T. 219635  
KIMURA Y. 213316  
223153 223161  
224437 224607  
KINASHI H. 213007  
KIND Y V. 215593  
KING A P. 218594  
KING F D. 217132  
KING F S. 222463  
KING H L. 216266  
KING J. 215593  
KING J C. 217748  
KING J F. 213278  
214254 221516  
KING L H. 216298  
KING R. 217566  
KING R B. 217248  
222408 224727  
KING R R. 216881  
KING S W. 223962  
KING T J. 212171  
214396  
KINGHORN A D. 224646  
KINGSTON D G I. 213565  
217626 217973  
KINLIN T. 216361  
KINLOCH E F. 217363  
218583  
KINNEL R B. 215508  
KINNICK M D. 215508  
KINNS M. 216711  
KINOSHITA H. 220903  
KINOSHITA M. 213115  
214840 215793  
215795 217728  
217730 224047  
KINOSHITA T. 213072  
216092 219886  
222282 223683  
KINOSHITA Y. 216077  
224849  
KINSMAN R G. 215579  
216436  
KINSTLE T H. 222436  
KINTIA P K. 224630  
KINTIA A. 216126  
223879  
KINTYA P K. 222336  
KINUMAKI A. 212508  
213929 214659  
215947 215949  
KIPPENHAN R C. 217521  
KIPPIANOV A I. 213580  
KIRA M. 215112  
KIRBY A J. 216237  
220464 224095  
KIRBY G W. 222223  
KIRCHHOFF R A. 222223  
KIREEV V Y. 212313  
KIRICHENKO L N. 219988  
KIRICHENKO V E. 222681  
KIRICHENKO V V. 213578  
KIRILOV A I. 212931  
KIRILOV A P. 215996  
KIRILOVA N I. 219996  
KIRILOV M. 214125  
214126 218388  
KIRINO Y. 215111  
KIRIYAMA T. 223235  
KIRK B E. 221532  
223395  
KIRK D. 220295

KIRK D N. 215640  
215711,215712  
216677,221447  
221448  
KIRK K L. 221356  
KIRK/ACHARIAN B S. 213509,223966  
KIRKLAND J J. 218534  
KIRKSEY J W. 217522  
KIRMSE W. 213337  
216539,222308  
222309  
KIRPICHNIKOVA A. 213097  
KIRSANOV A V. 213061  
213589,215068  
216057,224358  
KIRSANOVA N A. 219990  
KIRSANOV Z D. 222359  
KIRSCH G. 217017  
219408  
KIRSCH R. 217648  
KIRSCH S. 217178  
KIRSCHBAUM J. 220735  
KIRSCHLEGER B. 220474  
KIRSCHENYI A M. 217188  
KIRTANY J K. 221189  
KIRTON K T. 216251  
KIRVEN E P. 222366  
KIRYU Y. 221158  
223994  
KISE H. 221221  
221221  
KISELEV L A. 216631  
KISELEV V G. 215389  
KISELEV V K. 215402  
218546  
KISELEVA I N. 212502  
KISELEVA S A. 221471  
KISHLAUDY L. 223873  
KISFAEY P. 224678  
KISHI M. 212609  
221147  
KISHI T. 212152  
212505,217221  
219743,219744  
219745,219746  
KISHI Y. 214426  
217679,221178  
KISHIMOTO S. 218691  
221156  
KISHIMOTO T. 222790  
KISHIMOTO Y. 223565  
KISHORE N. 220187  
KISIN A V. 215060  
215078  
KISLICHENKO S G. 212156  
KISLIUK R L. 217481  
218118,224779  
KISO Y. 213079  
214946,219515  
219516  
KISSING W. 220873  
KITA M. 213939  
KITA Y. 215692  
215722,217449  
220597,221185  
221443,223988  
KITADANI M. 223668  
KITAEV Y P. 222495  
222495  
KITAGAWA H. 212720  
KITAGAWA I. 213371  
214889,214966  
216781,217197  
215090,217197  
221986,222746  
KITAGAWA K. 213077  
213078,219516  
KITAGAWA S. 223983  
KITAGAWA T. 220579  
KITAHARA K. 217015  
217222  
KITAHARA T. 215205  
216420,223154  
223159,223537  
KITAHARA Y. 212386  
212763,217727  
218193,219358  
219377,221165  
221174,223575  
223668,223678  
224400,224782  
KITAICHI Y. 219528  
KITAJIMA H. 222299  
KITAME F. 217263  
KITAMIKADO T. 212403  
KITAZUKA M. 217869  
KITAMURA H. 222482  
KITAMURA S. 216079  
KITANAKA S. 222113  
KITANO K. 219471  
KITANO N. 223951  
223951  
KITAO T. 218174,219474  
223576,223577  
KITATANI K. 217676  
KITAZAWA M. 223768  
KITAZUKA T. 212266  
KITCHELL B S. 213845  
KITCHER J P. 217796  
KITCHIN J. 212173  
214832,214833  
KITCHING W. 212374  
212375,212376  
213966,216320  
216325,219455  
222854  
KITO N. 220824  
223117  
KITZING R. 212366  
KIUCHI M. 211640  
KIYANO H. 213258  
KIYOHARA Y. 220133  
KIYOKAWA Y. 221443  
KIYOOKA S. 213484  
KIYOSAWA T. 221675  
KJAER A. 213837  
223332



## KJOSE

KJOSE H ..... 213872  
223328  
KLANDERMAN B H ..... 217365  
KLAR G ..... 219104  
KLAR H ..... 219112  
KLARNER F G ..... 214949  
KLEASER A ..... 215532  
KLEASER D ..... 219666  
KLASINC L ..... 218988  
KLAVINS J E ..... 212018  
KLAYMAN D L ..... 219720  
221382 224603  
KLECAN T ..... 219164  
KLEEMANN H ..... 216731  
KLEIN E ..... 213169  
KLEIN F K ..... 215557  
KLEIN G ..... 220552  
KLEIN H ..... 224692  
KLEIN J ..... 212226  
214376 227256  
221944 222962  
223392  
KLEIN J H ..... 222811  
KLEIN P D ..... 217802  
KLEIN R ..... 216383  
KLEIN R S ..... 217866  
KLEIN W ..... 219332  
220958  
KLEINER H J ..... 220271  
220279  
KLEINER M ..... 212190  
KLEINFELDER D C ..... 212681  
221682 222683  
KLEINIG H ..... 220704  
KLEINPETER E ..... 214071  
220279  
KLEINROK Z ..... 215026  
223354  
KLEINSTUCK R ..... 214467  
KLEM R ..... 219941  
KLEMER A ..... 213163  
219683 219684  
219685 223304  
KLEMM K ..... 213166  
KLEMM L H ..... 216576  
218092 220654  
223460 223483  
KLEPP E ..... 213571  
KLEISSING K ..... 219833  
219834  
KLEISSINGER M ..... 217549  
KLEWE U ..... 212563  
KUEGEL W ..... 221518  
KUEGER E ..... 212562  
KUEGMAN J M ..... 220384  
KUEGMAN S K ..... 215172  
218774 220303  
222898 224679  
KLIMENKO V I ..... 213577  
KLIMENKO Z K ..... 212941  
KLIMOV A A ..... 218339  
KLIMOVA E ..... 220284  
KLIMOVA L I ..... 218174  
KLIMOVA N V ..... 218305  
220967  
KLIMOVA T V ..... 213460  
KLINDUKHOV V P ..... 220281  
KLINDUKHOVA T K ..... 215330 218312  
218320 220281  
221482  
KLINGE D E ..... 224710  
KLINGEBIEL U ..... 215754  
KLINGEBIEL U ..... 223944  
KLINGEL H ..... 215733  
KLINGLER T C ..... 217881  
KLINGSBERG E ..... 222527  
222528  
KLIVENY F ..... 214476  
KLOCHKOVA L G ..... 218372  
219796  
KLOEK J A ..... 217350  
KLOER W ..... 217350  
KLOPFENSTEIN C E ..... 218092  
KLOPOTOVA M L ..... 224684  
KLOPPING H L ..... 218534  
KLOSA J ..... 215944  
KLOSE T R ..... 220478  
220480  
KLOSTERJENSEN E ..... 220213 224263  
KLUBA M ..... 216945  
KLUENDER R ..... 210654  
KLUPEL D ..... 213191  
KLUG W ..... 216117  
KLUGER E W ..... 221364  
KLUGER R ..... 222480  
223599  
KLUMPP G W ..... 213040  
221956 222418  
222419 223849  
224099  
KLUSHA V E ..... 215408  
KLUSMAN P ..... 215748  
KLUTCHKO S ..... 218091  
KLAYASHCHITSKI B A ..... 219995  
KLYGAT U ..... 218259  
219171 219172  
220969 223518  
KLYNE W ..... 221447  
KLYUEV N A ..... 213586  
221276 222668  
223520  
KNABE J ..... 219327  
222008 223743  
KNAGGS J A ..... 214964  
KNAPP F ..... 221200  
KNAPP J E ..... 224483 224647  
KNAPP S ..... 224353  
KNAPPE W R ..... 219270  
222405  
KNAUER K H ..... 213727  
KNAUS G ..... 214120  
216819 218601  
218602 223628  
224350  
KNAUS G N ..... 216452  
218134 223050  
KNAVEL D E ..... 221022

## KNEID

KNEIDL F ..... 213339  
224693 224694  
KNEIFEL H ..... 214654  
KNETZER J ..... 213027  
216577  
KNEUBUHLERHOF A ..... 220105  
KNIEZO L ..... 215813  
KNIGHT D W ..... 216099  
KNIGHT G T ..... 216438  
KNIGHTS J R ..... 224806  
KNIREL Y A ..... 212655  
212699  
KNOCHEL A ..... 215622  
KNOESER L ..... 220536  
KNOFEL H ..... 212921  
KNOL J ..... 221621  
KNOLLMULLER M ..... 215213  
KNOPPOVA V ..... 213815  
216459  
KNOTHE L R ..... 213715  
KNOWLES J R ..... 221730  
KNOX J H ..... 221186  
KNOX J R ..... 214321  
214732 216733  
220190 222373  
224537 224538  
KNOX S A R ..... 224313  
KNUNYANTS I L ..... 215188  
215189 216889  
216897 224804  
219583 224804  
KNUTSEN G ..... 215252  
KNYZEV V S ..... 218041  
KNYZEV V N ..... 218339  
KNYZHANSKII M I ..... 221113  
KNYZHASNSKII M I ..... 219330  
KO H ..... 213508  
KO J ..... 214139  
KOBAN V ..... 214210  
KOBAR V ..... 219997  
KOBARI T ..... 218521  
KOBASHI K ..... 214021  
KOBAYASHI A ..... 220513  
222122  
KOBAYASHI F ..... 220503  
KOBAYASHI G ..... 213116  
213117 213118  
213253 216434  
216435 218694  
219010 219897  
220593 221052  
221984 222112  
222744 223989  
KOBAYASHI K ..... 213498  
222254  
KOBAYASHI M ..... 213482  
214083 217233  
218561 218562  
220824 221440  
222572 224420  
KOBAYASHI N ..... 213518  
224286  
KOBAYASHI S ..... 212654  
221176 222291  
222738 223669  
KOBAYASHI T ..... 218851  
KOBAYASHI Y ..... 213479  
213480 213771  
215391 217967  
221389 221924  
224554  
KOBBERLING W ..... 215961  
216726  
KOB E ..... 218078  
KOB F ..... 218800  
218801 219308  
220867 220996  
KOBHER H ..... 219889  
KOBKIL A V ..... 216622  
222914  
KOBILZKOVADANESOV ..... 215806  
KOBLOVA I A ..... 220473  
KOBIRICH G ..... 216774  
216782 219273  
219656 220705  
223076 223944  
KOBIRINA L S ..... 218308  
218309  
KOBIRINA N S ..... 212424  
KOBLYECKI R J ..... 218746  
219452 223375  
KOCH B ..... 216117  
KOCH C W ..... 220400  
KOCH K F ..... 213926  
KOCH P ..... 221937  
KOCH R W ..... 214527  
KOCH V R ..... 214146  
KOCHEREVSKAYA F B ..... 219589  
KOCHEGIN P M ..... 219788  
222686 222687  
KOCHESHKOV K A ..... 219046 219047  
222922  
KOCHEVSKY N K ..... 212265  
221699 222879  
KOCHI J K ..... 215113  
215906 215907  
217526 221352  
KOCHEVIN D A ..... 213329  
KOCHEVSKY N ..... 217196  
KOCHEVSKY P ..... 214336  
KOCHEVSKY S ..... 217334  
KOCIAN O ..... 218824  
KOCIENSKI P J ..... 214994  
KOCOR M ..... 222089  
KOCUREK J ..... 215878  
KOCOVSKY P ..... 212784  
221504  
KOCUR J ..... 212785  
219829  
KODAR T ..... 212724  
KODARA K ..... 222711  
KODAMA K ..... 216481  
KODAMA Y ..... 212613  
219095  
KODICEK E ..... 224717  
KODICK E M ..... 218812

## KOEBE

KOEBERGELDER A ..... 2223092  
216242 223648  
KOEHLER H ..... 223742  
KOEHN W ..... 212642  
KOEINIG J ..... 216285  
KOEINIG K E ..... 219865  
219932  
KOEINIG M ..... 216095  
220125  
KOEINIG T ..... 218599  
KOER F J ..... 213389  
KOEIMER G S ..... 216312  
KOFKE W A ..... 214529  
KOFMAN T P ..... 222170  
KOGA G ..... 219944  
KOGA H ..... 217838  
KOGAMI K ..... 214508  
KOGAN G A ..... 221914  
KOGAN L M ..... 213531  
213532 224082  
KOGAN N A ..... 214200  
218552 221117  
222111  
KOGANTY R R ..... 221612  
KOGISO S ..... 224627  
KOGURE T ..... 218853  
KOHAN G ..... 217048  
KOHARA T ..... 218698  
KOHASHI K ..... 215581  
KOHEN F ..... 224718  
KOHEN S ..... 219944  
KOHKI S ..... 213125  
213126  
KOHLE H ..... 212722  
213934 216749  
219629  
KOHLE W ..... 220704  
KOEHLER E ..... 223315  
KOEHLER H ..... 217892  
KOEHLER M ..... 219739  
221931  
KOEHLER R ..... 217762  
217170  
224507  
KOEHLMORGEN R ..... 220169  
KOHIN B D ..... 212721  
KOHIN P ..... 217847  
KOHNO H ..... 223682  
KOHOUT L ..... 220530  
220531 221503  
KOHMAN R E ..... 215678  
KOIDE N ..... 222632  
KOK H ..... 220530  
KOKI S ..... 219069  
KOINE N ..... 223671  
KOIZUMI K ..... 218239  
KOIZUMI T ..... 212301  
213291 216480  
221703 221224  
KOJIMA H ..... 216427  
223250  
KOJIMA M ..... 213923  
213932  
KOJIMA Y ..... 213070  
217211 217876  
217846 222195  
KOJO S ..... 221686  
KOKKE W C M C ..... 219938  
220365  
KOKKINS C ..... 216136  
KOKORINA G ..... 213324  
223194 222194  
224718  
KOKPOL U ..... 221137  
KOKUBUN H ..... 224279  
KOLASA T ..... 224525  
KOLATTUKUDY P E ..... 217576  
214579  
KOLB A ..... 217624  
KOLB M ..... 223122  
KOLB V M ..... 222142  
KOLBASOV V I ..... 219045  
221230  
KOLBL H ..... 212307  
KOLC J ..... 212249  
217983  
KOLESAK T F ..... 217760  
KOLESETSKAYA G ..... 213595  
213534  
KOLESNIKOV D G ..... 216025  
KOLESOVA M B ..... 213597  
KOLETAR G ..... 219494  
221322  
KOLETAR J ..... 213154  
KOLINDANDERSEN H ..... 213685  
224665  
KOLLEGOV V F ..... 212958  
KOLLEGOVA M I ..... 212958  
212959  
KOLLMANN M ..... 222133  
KOLLMORGEN C ..... 214686  
KOLBOV N A ..... 218327  
220968  
KOLBUSHKINA L I ..... 219794  
KOLODKA T V ..... 213102  
KOLODKINA I I ..... 212331  
KOLODYAZHNAYA S N ..... 219787  
KOLODYAZHNYI O I ..... 217925 219982  
219983  
KOLODZIEJCZYK A ..... 212617 219161  
219162 219565  
KOLOSKOVA T N ..... 212310  
KOLOSOV M N ..... 213536  
213537 213538  
221914 223137  
KOLOSOVA T N ..... 219585  
KOLSAKER P ..... 223777  
224830  
KOLTAI E ..... 219272  
KOLTA M N ..... 218874  
KOLTAOV A ..... 218756  
KOLTSOVA A N ..... 215009  
218792  
KOLWAS J ..... 224450  
KOLYASA T ..... 215983

## KOMAI

KOMAI T ..... 219741  
KOMALEVA N G ..... 219741  
215078 216050  
KOMAROV N V ..... 219603  
222129  
KOMAROVA N A ..... 215406  
KOMATSU K ..... 214088  
222344  
KOMATSU M ..... 213260  
213415 213960  
217731 217751  
217753 220647  
KOMATSU T ..... 222877  
224304  
KOMENDANTOV M ..... 216013  
KOMENO T ..... 216791  
221147  
KOMIN J B ..... 220382  
222082  
KOMINATO K ..... 215890  
KOMISSARENKO N F ..... 213534 218881  
218883  
KOMIYAMA E ..... 216762  
KOMIYAMA K ..... 212506  
KOMIYAMA V ..... 213090  
KOMLEVA S M ..... 216054  
KOMODA Y ..... 219597  
KOMORI T ..... 224550  
KOMOTO M ..... 213377  
KOMURA H ..... 214462  
216497  
KOMANI Y ..... 214007  
KONAKOVA N G ..... 219600  
KONDELKOVA J ..... 213819  
214693 215808  
216455  
KONDO A ..... 212670  
222062  
KONDO K ..... 212877  
215523 216077  
219771 221154  
221167 221536  
KONDO M ..... 214023  
216369  
KONDO N ..... 213247  
217847  
KONDO N S ..... 212610  
KONDO S ..... 212512  
214658 214660  
214662 218039  
220201 223537  
KONDO T ..... 212909  
212910 213474  
213476 213477  
220522 221875  
KONDO Y ..... 213084  
213245 213939  
214017 214026  
217039 221224  
KONDRATENKO E ..... 212844  
218352 222519  
224193  
KOROLENOK N F ..... 215187  
KOROLEVA V N ..... 219789  
KOROLKO V A ..... 212183  
KOROTUM M V ..... 216063  
KOROVYAKOV A P ..... 213324  
222048  
KORPARCOLIG B ..... 222048  
KORSHAK V V ..... 212313  
212847 219585  
219803  
KORSHUNOVA K M ..... 222899  
KORTE F ..... 215577  
218383 218524  
224796  
KORVOLA J ..... 215400  
222538 222539  
KORY D R ..... 223918  
KORZAN P ..... 219279  
KORYZCKA L ..... 213717  
KOSAKA K ..... 213241  
KOSBAH W ..... 223302  
KOSER G F ..... 213004  
KOSHCHEVA L S ..... 224209  
KOSHELEV V Y ..... 220288  
KOSHI M ..... 224680  
KOSHIMIZU K ..... 220515  
KOSHINAKA E ..... 213267  
222259  
KOSHIYAMA H ..... 213927  
KOSHUTIN V I ..... 212315  
224375  
KOSHY K M ..... 215931  
KOSINSKAYA I M ..... 219993  
KOSMIDER A ..... 219160  
220978  
KOSOV E K ..... 212784  
KOSOWER E M ..... 223921  
KOSKASKOWSKI J ..... 212920  
KOSSANYI J ..... 213513  
216157 224278  
215738  
KOSSMEHL G ..... 220535 223210  
KOST A N ..... 212862  
212940 214198  
214202 215402  
216925 218356  
220119 222678  
225122 223515  
KOSTANYAN D A ..... 218307  
KOSTENKO I L ..... 220199  
KOSTER D ..... 220155  
KOSTER P B ..... 221311  
KOSTER R ..... 215349  
215350 215351  
218895 221248  
KOSTER L J C ..... 221652  
KOSTERIK L J ..... 216895  
KOSTIKOV R R ..... 212953  
213575 215313  
224676  
KOSTOCHKA L M ..... 212956  
KOSTROVA S M ..... 212854  
220969 222909  
KOSTURKO L D ..... 223567  
KOSTYANOVSKY R O ..... 215600

## KOPIA

KOPIA G ..... 224792  
KOPP B ..... 224119  
KOPP R W ..... 217960  
KOPPEL C ..... 214844  
218258 218406  
218409 220617  
KOPPEL G A ..... 215508  
223339  
KOPPENHAGEN V B ..... 213661  
KOPPERSMITH D L ..... 214060  
KOPPITZ P ..... 217520  
219092  
KOPTYUG V A ..... 212946  
216920  
KORBONITS D ..... 219457  
222626  
KORBUKH I A ..... 219599  
219600 221485  
222520  
KORCHEVIN N A ..... 219797  
219798  
KORECZ L ..... 217892  
KOREN B ..... 223428  
KORENSK J ..... 218823  
KORSHKOVA E G ..... 220471  
KORETSKAYA N I ..... 216030  
KORIDZE A A ..... 221796  
KORKHOVA E A ..... 221489  
KORMACHEV V V ..... 212334  
213334  
KORMENDY K ..... 218405  
KORN S R ..... 216958  
KORNBUM N ..... 214786  
219781  
KORNET M J ..... 220543  
KORNEVA S P ..... 216051  
212251  
KORNFELD E C ..... 215856  
218618 221331  
KORNFELD S ..... 217334  
KORINIG D ..... 219809  
219810  
KORNILOV A N ..... 224387  
KORNILOV M Y ..... 213579  
213583 213585  
220317 221295  
215064  
KORNILOV V I ..... 224187  
KORNPROBST A ..... 216132  
KORNUL P M ..... 217734  
KORNUA P P ..... 213102  
KOROBCHENKO V A ..... 223211  
215355  
KOROBITSYNA I K ..... 220928  
221480  
KOROBKOVA V G ..... 212844  
218352 222519  
224193  
KOROL E N ..... 224193  
KOROLENOK N F ..... 215187  
KOROLEVA V N ..... 219789  
KOROLKO V A ..... 212183  
KOROTUM M V ..... 216063  
KOROVYAKOV A P ..... 213324  
222048  
KORPARCOLIG B ..... 222048  
KORSHAK V V ..... 212313  
212847 219585  
219803  
KORSHUNOVA K M ..... 222899  
KORTE F ..... 215577  
218383 218524  
224796  
KORVOLA J ..... 215400  
222538 222539  
KORY D R ..... 223918  
KORZAN P ..... 219279  
KORYZCKA L ..... 213717  
KOSAKA K ..... 213241  
KOSBAH W ..... 223302  
KOSER G F ..... 213004  
KOSHCHEVA L S ..... 224209  
KOSHELEV V Y ..... 220288  
KOSHI M ..... 224680  
KOSHIMIZU K ..... 220515  
KOSHINAKA E ..... 213267  
222259  
KOSHIYAMA H ..... 213927  
KOSHUTIN V I ..... 212315  
224375  
KOSHY K M ..... 215931  
KOSINSKAYA I M ..... 219993  
KOSMIDER A ..... 219160  
220978  
KOSOV E K ..... 212784  
KOSOWER E M ..... 223921  
KOSKASKOWSKI J ..... 212920  
KOSSANYI J ..... 213513  
216157 224278  
215738  
KOSSMEHL G ..... 220535 223210  
KOST A N ..... 212862  
212940 214198  
214202 215402  
216925 218356  
220119 222678  
225122 223515  
KOSTANYAN D A ..... 218307  
KOSTENKO I L ..... 220199  
KOSTER D ..... 220155  
KOSTER P B ..... 221311  
KOSTER R ..... 215349  
215350 215351  
218895 221248  
KOSTER L J C ..... 221652  
KOSTERIK L J ..... 216895  
KOSTIKOV R R ..... 212953  
213575 215313  
224676  
KOSTOCHKA L M ..... 212956  
KOSTROVA S M ..... 212854  
220969 222909  
KOSTURKO L D ..... 223567  
KOSTYANOVSKY R O ..... 215600

## KOSTY

KOSTYUCHENKO N P ..... 2215332  
212867 215332  
216009 216926  
218300 218349  
218300 220308  
222497 223503  
223509  
KOSTYUK A S ..... 212927  
223209  
KOSTYUKOVICH L L ..... 215331  
KOSTYUKOVSKY Y L ..... 215331  
215686  
KOSUGE T ..... 212654  
KOSUGE Y ..... 220573  
223152  
KOSUGI H ..... 217732  
224768  
KOSUGI K ..... 213122  
KOSUGI Y ..... 223588  
KOTAKE H ..... 220903  
KOTANI E ..... 212296  
217451 223768  
KOTANI R ..... 224844  
KOTELKO A ..... 219840  
KOTERA K ..... 222798  
KOTESWARARAO K ..... 220482 221515  
KOTICK M P ..... 224610  
KOTO S ..... 214074  
KOTOK S D ..... 220298  
KOTON M M ..... 213329  
KOTRELEV G V ..... 224361  
KOTOSNIS F N ..... 213606  
KOTSUKI H ..... 224332  
KOUJIS A ..... 217281  
224710  
KOUL A K ..... 214738  
215107  
KOUTEK B ..... 213811  
214692 218825  
KOUWENHOVEN C ..... 219669 220558  
221067 221132  
222939  
KOVAC J ..... 216457  
216459 218285  
218822 222677  
221494  
KOVAC P ..... 215445  
216883 217239  
212509  
KOVAC S ..... 220741  
KOVACIC M ..... 213296  
KOVACIC P ..... 216390 216448  
217364 224152  
224584 224590  
KOVACIK V ..... 216883  
217239  
KOVACS A ..... 217239  
KOVACS C ..... 223981  
KOVACS J ..... 213945  
215370  
KOVAL M ..... 221500  
KOVALENKO N G ..... 218365  
KOVALEV B G ..... 216896  
KOVALEV E ..... 214211  
220973  
KOVALEV I F ..... 212361  
KOVALEV I P ..... 217158  
KOVALEV S E ..... 218752  
KOVALEVA A S ..... 222927  
KOVALEVA L F ..... 215466  
KOVALEVA L M ..... 213320  
KOVALEVA T V ..... 224384  
KOVALEVA V N ..... 212934  
KOVALEVSKAYA T V ..... 216045  
218019  
KOVAR K A ..... 219328 219333  
220957 223737  
223747  
KOVENYA V A ..... 216635  
KOVREDOV A I ..... 223213  
KOVYRZINA K A ..... 219596  
KOWALSKI C J ..... 218920  
KOWOLUK G J ..... 213220  
220525  
KOYAMA F ..... 223658  
KOYAMA H ..... 214371  
KOYAMA K ..... 220582  
214745  
KOYAMA M ..... 220518 223161  
221887  
KOYAMA T ..... 213125 213126  
213652 214028  
217851 218467  
220892 221975  
KOYAMA Y ..... 219467  
KOZACHUK D N ..... 220312  
KOZAKIEWICZ J ..... 224444  
KOZARICH J W ..... 214842  
KOZHEVNIKOVA N I ..... 215172 215334  
221522  
KOZHEVNIKOVA N I ..... 224656  
KOZIK T A ..... 223520  
KOZIKOWSKI A P ..... 219544  
KOZINENKO I K ..... 218324  
KOZINSKI V A ..... 218332  
KOZLOV A N ..... 214662  
KOZLOV E S ..... 219053  
219053  
KOZLOV N S ..... 212934  
213088 215173  
217104 219037  
219589 221471  
22682  
KOZLOV O F ..... 212938  
KOZLOVA L N ..... 213089  
KOZLOVA V S ..... 224196  
KOZLYAK R I ..... 213593  
KOZUKA A ..... 212376  
219867  
KOZUKA M ..... 219867  
219167  
KOZUKA S ..... 219167  
219849 220895  
221162  
KOZYREV V G ..... 213576  
KOZYUKOV V P ..... 216633  
224368  
KPOTAN A ..... 221216

## KRAAS

KRAAS E ..... 222333  
KRAATZ A ..... 223300  
224759  
KRAATZ U ..... 214759  
215577 224759  
KRABENHOFF H O ..... 214151  
KRABISCH L ..... 21848  
KRAMER R ..... 213161  
KRAFT K ..... 213344  
KRAFT R ..... 215600  
221787  
KRAIZ B O ..... 219037  
KRALICEK J ..... 213811  
214693 215808  
216459  
KRAMAROVA E P ..... 224337  
KRAMER G W ..... 221122  
KRAMER J D ..... 213966  
KRAMER J K G ..... 213699  
KRAMER P A ..... 224700  
KRAML M J ..... 224788  
KRAMPITZ D ..... 216533  
KRANJCSKRABA B ..... 221144  
KRANSEN G ..... 214999  
KRANTZ A ..... 221366  
KRACHO A P ..... 21737  
218588 220337  
220844 222066  
222171  
KRAPP W ..... 224759  
KRASAVINA L S ..... 213606  
KRASHINA K I ..... 212844  
KRASILNIKOVA G K ..... 21876  
KRASILNIKOVA K F ..... 224338  
KRASNAYA Z A ..... 21804  
KRASNOKUTSKAYA D M ..... 218300 219799  
KRASNOSHCHEK A P ..... 221466  
KRASNOSOV N Y ..... 22418  
KRASNOSTA T B ..... 221299  
KRASOVITSKY L M ..... 218752 222677  
221494  
KRASOVSKI A N ..... 21978  
KRASS D ..... 21890  
KRASS D K ..... 215666  
KRASSOWSKA B ..... 212599  
KRAUS J L ..... 220777  
KRAUSE W ..... 222000  
KRAUS K H ..... 215022  
KRAUSZ F ..... 224550  
224550  
KRAVTSOV D N ..... 213446  
213462 21990  
220226 223811  
21735  
KRAY W ..... 217681  
KREBS A ..... 21380  
KRECEK V ..... 22421  
KREDICH N M ..... 21516  
KREHER R ..... 21735  
KREHME H ..... 219117 221000  
22104  
KREIBENBUHL P ..... 21243  
KREISEL G ..... 215033  
KREISER W ..... 21430  
214309 21537  
22355  
KREISHMAN G P ..... 212507  
KREMERS P ..... 21842  
KREMLEV M M ..... 21231  
216902 21978  
22031  
KREPINSKY J ..... 222998  
KRESGE J ..... 21929  
KRESPIAN C G ..... 22221  
KRESSE J ..... 22218  
KRESZE G ..... 21925  
21925  
KRETSCHMER H O ..... 216677  
21256  
KREUTZBERGER A ..... 215258 21802  
KRICHENDORF H R ..... 213162 22015  
221663 222855  
KRICKA J J ..... 223411  
KRICKA L J ..... 21476  
215699 2



KRONER J.	219321	KUIVILA H G.	213787	KUPCHAN S M.	212216	KWON S.	217343	LANDIS R T.	214140	LAURA R.	221688	LEDERER E.	212421
222399		216325,217384		212895,213571		222116,224607		216957		LAURENCO C.	216089	LEDERMAN W.	213699
KRONGAUZ V A	214196	217626,221788		218270,219557		KWONG J.	214266	LANDOVITORY R.	214930	LAURENT A.	216343,219788	LEDIGMAN Y.	221384
KRONZER F J	219686	KUKALENKO S S.	216062	222176,222998		KWONG P T Y	218215	LANDOR P D	218732,220080	LAURENT A.	223688,224438	LEDIGMAN W.	221249
KROON A P.	214197	KUKHAR V P.	215069	KUPCHIK E J.	215019	KYBA E P	212861,223199	LANDOR P D	219440	222811	224800,224801	LEDIE D B	213027
2133388	219575	215072,215321		222881		KYNKAK J.	212802	LANDOR S R	217938	LAURENT E.	224800	LEDNICER D.	216577
223147		216915,218003		KUPPE S R.	222381	KYOGAKU G.	214798	217939,219440	221543,222811	224801	224801	LEDONICER P W.	222100
KROON P A.	212677	218313,219899		KURYESZSKI G.	220985	KYRIAKAKOU K.	213260	LAURENT H.	217531	LAUREN R A.	221772	LEDOCHOWSKI A.	222049
KROPACHEV V A.	220470	219990,221115		KURABAYASHI M.	214091	KYRIAKAKOU G.	218188	LAUREN S R.	221038	LAVER M L.	222037	LEDOCHOWSKI A.	214719
KROPP H.	221801	222858,224204		KURAN W.	212247	KYUNG J H.	223761	224164	224164	LAVIE D.	214785	LEDON H.	218889
223268		224382		KURASAWA Y.	217829	LAANO T H.	223944	LANG G.	214513	LAVIE D.	219025,222435	LEDUCET G.	218669
KROPP P J.	223629	KUKHAREV B F.	212848	KURATA S.	213031	LAARHOVEN W H.	218523	LANG S A.	217761	221625	222435	LEDWITH A.	216599
KROTTERING D L.	222864	216922		KURATH H.	214339	220692	214523	LANGBEIN A.	213172	LAVIELLE G.	224813	216691,217458	
KROW G R.	222864	KUKHTIN V A.	212334	KURBANOV B I.	214375	223787		LANGBEIN U.	213172	LAVINE D.	214057	219779,220450	
223364,223763		KUKLOJA S P.	216306	KURCHENKO L K.	223280	LAATIKAINEN T.	223787	LANGBOUN R G.	218379	LAVIRON E.	221554	LEE A S K.	223416
KROWICKI K.	222265	KUKUSHKINA T S.	222123	KURETANI K.	223952	LABBE G.	212494	LANGE J.	219570	217245	217245	LEE B K.	213924
KRTALIC N.	212342	KUKUSHKINA V S.	221273	KURGANOV B I.	213475	218613,219647		LANGE S M.	223450	216101	216101	LEE C C.	214995
KRUCK T.	222300	KULA M.	214956	KURIHARA N.	224846	223459		LANGEN P.	223220	217779	217779	222524	
KRUEGER S A.	224605	KULA M R.	217645	KURIHARA T.	217217	LABITZE H.	215962	LANGE N B.	220525	LAVOLLAY J.	217117	216325	
KRUEGER W E.	212668	KULACHENKO V I.	222511	KURIHARA T.	217217	LABLACHECOMBIER.	215962	LANGENBACH R J.	215953	LAVRENTYEV A N.	213321	221555	
KRUG R.	215988	KULACHIKINA N S.	222154	KURILENKO V M.	213828	216140,220557		LANGENDRIES R J.	215953	224209	224209	LEE C J.	214624
KRUGER C.	213712	KULAEVA N.	222166	KURITA H.	217438	222143		LANGENHEIM J H.	215928	LAVRENYUK T Y.	222718	LEE C K.	216109
KRUGER G J.	217128	KULBITSKAYA O V.		KURITA K.	217641	220102		LANGER E.	212963	217918	217918	LEE D J.	218141
KRUGER J A.	223972	212951,213600		KURITAMA K.	223436	217032		LANGER J.	212473	LAVRIK P.	222772	220250	
KRUGER N.	218829	KULBITSKII G N.	221490	KURITAMA K.	218192	LABRUM J M.	217983	LANGFORD D D.	214611	LAVRIK P B.	220375	LEE D L.	217756
KRUGER W.	218439	KULCHITSKII M M.	220296	KURITAMA K.	218192	LABUHN D.	215225	LANGHALLS H.	217532	LAVRINOVICH E S.	215181	LEE E E.	216855
KRUGLAYA O A.	212316	KULES M.	222411	KURITAMA K.	218192	LABUSCHAGNE A J.	212189	LANGHALLS H.	223127	215182	215183	221889	
213796,219034		KULES H A D.	217490	KURKCHIK G A.	224837	LACAN G.	216697	LANGLOIS M.	214925	LAVRINOVICH L.	224376	223660	
KRUGLIKOV R I.	215988	KULESH A D.	217490	KURKOSKAYA L N.	224680	LACAN M.	222398	214936,220049	220891	224376	224376	LEE G A.	216323
215778,216018		KULEVSKY N.	221547	216202,220293		222411,223241		LANGLOIS N.	221291	LAVROV V I.	218350	221689	
216913,219613		KULEV S N.	216891	216202,220293		LACAVE C.	218555	214794,222144	222144	218351	218351	LEE J.	219631
KRUK C.	219852	KULIEVA F T.	217954	216202,220293		LACEY P H.	214757	223967	223967	222521	222521	214679	
KRUPINA T I.	215172	KULIKOVA O A.	215405	216202,220293		LACHOVA V.	218388	LANGOUX J.	220262	LAVROVA I K.	222521	222521	
KRUPINSKY V K.	212340	KULIKOVA L K.	214213	216202,220293		LACHMANN C.	223745	LANGOURIEUX Y.	220262	LAVROVA N.	218305	220763	
KRUSE C.	214529	KULIKOVA L N.	216834	216202,220293		LACOMBE L.	213369	LANGOUVA J.	216129	LAVRUSHIN V F.	220967	223813	
KRUSSE W C.	220130	KULIKOVA L N.	216834	216202,220293		LACOUR A.	221861	221699	221699	220313	220313	218577,223663	
KRUSZEWSKA A.	222537	KULIKOV L N.	215843	216202,220293		LADURON P M.	218999	216531	216531	LAW P Y.	214841	212653	
216457		KULINKOVICH O G.		216202,220293		LAFAILLE L.	216133	LANGWINSKI R.	222537	LAWESSON S O.	213685	216790	
KRUTSKII L N.	215066	KULIS V Y.	216914	216202,220293		LAFFER M H.	214523	222537	222537	215552,215553	215553	219867,220541	
KRUTSKII L V.	214214	KULISH M A.	219997	216202,220293		LAGERLUND L.	219751	221397,223371	223371	215554,215603	215603	220845,223148	
KRYLOV V D.	212338	KULKARNI A B.	213440	216202,220293		LAGUERRE J P.	219263	223447	223447	217570,219434	219434	218649	
KRYLOV Y K.	213596	KULKARNI C.	222937	216202,220293		LAHAV M.	218510	222942,222955	222955	222942,222955	222955	222955	
KRYLOVA V M.	213596	KULKARNI C.	222937	216202,220293		LAI C H.	222639	221420	221420	224827	224827	221408	
KRYUKOV S I.	222504	KULKARNI C.	222937	216202,220293		LAIN G.	221833	221216	221216	LAWRENCE B M.	212282	222565	
KRYUKOVA G G.	222516	KULNECH V G.	212350	216202,220293		LAIN E A.	220623	213964	213964	218686,218687	218687	218639	
KRYUKOVA T B.	217929	KULNECH V G.	212350	216202,220293		LAIN M.	215392	213965,214365	214365	221024	221024	219972	
KU A T.	214042	KULKARNI G H.	213446	216202,220293		LAIRD T.	220428	LANSBURY P T.	213026	LAWSON D R J.	212188	223831	
KUANG N D.	213327	KULKARNI S Y.	222612	216202,220293		LAITE M.	216346	214036,215117	215117	215715,221008	221008	214421	
KUBANEK V.	213819	KULNECH V G.	212350	216202,220293		LAIM C.	219156	LANTOS I.	216769	LAWSON A.	221111	224121	
214693,216455		KULNECH V G.	212350	216202,220293		LAIJIS S D.	223991	LANTO I.	216769	LAWSON A J.	220411	224121	
KUBARDIN A M.	219042	KULNECH V G.	212350	216202,220293		LAJUDIE P D.	219244	LANTO O.	224793	222142,224720	224720	218146	
220232		KULSHRESTHA S K.	220934	216202,220293		LAIJUNEN L.	220242	LAONATHA W.	222251	LAWSON D F.	223186	212631	
KUBATA J.	220232	220934		216202,220293		LAKE J R.	221954	LAKNIGRO G.	220048	LAWSON D R M.	222146	222729	
KUBELKA V.	218816	KUMADA M.	221368	216202,220293		LAKE W C.	219964	220051,221304	221304	222205	222205	214063	
224119		212909,212910		216202,220293		LAKHVICH A M.	222152	LAPALUS F.	222818	LAWSON J E.	215863	215838	
224794		213474,213476		216202,220293		LAKSHMIKANTHAM M V.	221525	LAPI L.	215485	LAWSON J W.	217468	215548	
KUBIA A.	223715	213477,214425		216202,220293		LAL B.	212446,214537	LAPIERE C L.	218420	LAWTON M D.	214979	219972	
KUBIK E.	212990	KUMADY I.	221389	216202,220293		LAL K B.	221525	220150,222927	222927	LAWTON R G.	221324	212651	
KUBO I.	217188	213477,214425		216202,220293		LAL S.	221525	220150,222927	222927	LAYER R.	223610	212651	
220077		KUMADY I.	221389	216202,220293		LAL T.	222995	LAPIERREARMADE J C.	220111	LAYNE D S.	213275	215926	
KUBO K.	213286	KUMADAKI S.	221924	216202,220293		LAL K B.	213445	215399,2221920	2221920	LAYTON B R.	221011	222366,222133	
KUBO Y.	221668	KUMADAKI S.	221924	216202,220293		LAL S.	213444	LAPIS S.	218099	221210	221210	213513	
KUBOTA I.	220842	KUMAGAI M.	215799	216202,220293		LALANDE R.	216352	2210525	2210525	LAZAREVA N P.	220472	216150	
224288		KUMAGAI Y.	214782	216202,220293		218048,222124		LAPIN K I.	214226	LAZARIS A Y.	224652	224652	
218166		KUMAKURA S.	218704	216202,220293		220517,222124		215053,216925	216925	LAZARUS H.	220734	222633	
KUBOTA K.	213003	KUMAKURA S.	218704	216202,220293		220517,222124		222498	222498	LAZARUS N R.	223535	223910	
214647,214880		KUMANOTANI J.	214508	216202,220293		220517,222124		LAPORTERIE A.	216354	LAZEAR N R.	220424	214566	
217188,218567		KUMAR B.	215887	216202,220293		220517,222124		LAPPERT M F.	222069	220424	220424	224485	
218568,220077		221263,222608		216202,220293		220517,222124		213631,220288	220288	LAZIK W.	224226	224485	
222157,222432		KUMAR G.	221262	216202,220293		220517,222124		222049	222049	LAZNIK V.	213798	224317	
224821		KUMAR J.	219724	216202,220293		220517,222124		220442	220442	LAZNIK V.	213798	224317	
KUCHEL C.	220995	KUMAR K.	222727	216202,220293		220517,222124		LARCHEVEQUE M.	214768	LAZUKINA L A.	218313	220862	
KUCHEN W.	220995	217115,224476		216202,220293		220517,222124		216799,221877	221877	221115,224382	224382	212312	
KUCHER A G.	216639	KUMAR R.	220939	216202,220293		220517,222124		218858,221811	221811	LAZUREVSKII G Y.	222684	217687	
222501,223218		KUMAR S.	224606	216202,220293		220517,222124		222471	222471	LAZZARONI R.	218267	216677	
KUCHERENKO A P.	222521	KUMAR S.	221212	216202,220293		220517,222124		222471	222471	LAZZERTI P.	214378	216677	
212865,222668		KUMAZAWA S.	213340	216202,220293		220517,222124		222471	222471	LEACH E C.	218658	212425	
KUCHEROV V F.	212424	218193		216202,220293		220517,222124		222471	222471	LEACH M.	213552	220789	
212956		212424		216202,220293		220517,222124		222471	222471	213553,215369	215369	214982	
KUCHIN A V.	224201	KUMLER P L.	212424	216202,220293		220517,222124		222471	222471	218144,218935	218935	216333	
KUCHINO Y.	222755	KUMMER H.	222835	216202,220293		220517,222124		222471	222471	19649	19649	223104	
KUCHINSKAS E J.	221733	KUMP W.	213186	216202,220293		220517,222124		222471	222471	212576,218965	218965	216759	
KUCHKOVA K I.	219878	KUNAI A.	217722	216202,220293		220517,222124		222471	222471	224241	224241	216759	
KUCHYA K P.	219278	220552,222794		216202,220293		220517,222124		222471	222471	213346	213346	213508	
KUCZKOWSKI R L.													







HAIANARIS K K

MAHALA V B. 211335  
MAHANY P G. 215156  
MAHAPATRA G N. 215232  
MAHAPATRA S K. 216189  
MAHATO S B. 215395  
MAHAWAL S. 217101  
MAHAUX J M. 217610  
MAHESH V K. 223338  
MAHESHWARI M L.  
215954,216516  
MAHEY S. 215092  
MAHMOUD A M. 220947  
MAHMOUD M M. 220941  
MAHMOUD S A. 215100  
MAHONEY L R. 214134  
MAHONEY T J. 224538  
MAHOODIAN M. 214190  
MAHRAN M R. 215601  
MAHREZ. 223523  
MAHUIZER G. 222925  
MAHVEI R P. 219561  
MAHMENT M S. 219561  
MAIER G. 212916  
MAIER. 212917,216777  
MAIER J P. 220213  
MAIER L. 213185  
MAIER V P. 214616  
MAIGNAN J. 214039  
MAILLARD B. 211848  
MAILLARD J. 214925  
MAIR. 214936,220849  
MAIOR O. 217903  
MAIORANA S. 214823  
MAIORANO. 215192,222648  
MAIOROVA E D. 222522  
MAIOROVA L P. 216051  
MAIOROVA S A. 218325  
MAIRE J C. 213770  
MAITI B. 221019  
MAITI P M. 221689  
MAITRA A. 221266  
MAITTE P. 221266  
MAJ. 217267,218557  
MAJERSKI K M. 220780,220796  
MAJERSKI. 223488,223865  
MAJERSKI Z. 212984  
MAJESTI R. 216578  
MAJESTI S. 222137  
MAJESTI S. 222995  
MAJEWSKI T G. 216586  
MAJEWSKI R F. 217468  
MAJID A. 212658  
MAJOR E. 223981  
MAJORAL J P. 214110  
MAJORANA S. 224723  
MAJUMDAR K C. 217230  
MAJUMDAR. 219352  
MAJUMDAR. 220632  
MAJUMDER A L. 221019  
MAJUMDER P L. 215100  
MAJUMDER. 217119,222038  
MAK C P. 223228,224138  
MAKAREVICH I F. 217166  
MAKARI V. 220018  
MAKARI V. 212603  
MAKAROVA G V. 218883  
MAKAROVA N A. 213105  
MAKEEVA O O. 222712  
MAKEEVA V V. 221109  
MAKHAIEV D D. 221230  
MAKHALKINA L I. 212338  
MAKHARASHVILI N P.  
213599,215052  
MAKHNO L P. 212845  
MAKHUBU L P. 218871  
MAKI Y. 213075  
MAKI. 213076,217230  
MAKOS. 220583,220584  
MAKIN P H. 221561  
MAKIN S M. 215315  
MAKIN. 216916,221474  
MAKINEN A. 217813  
MAKINO H. 217813  
MAKINO I. 217835  
MAKINO. 217843,222766  
MAKINO K. 219523  
MAKINO. 222004  
MAKINO O. 222282  
MAKINO S. 216753  
MAKISUMI Y. 224725  
MAKK N. 223587  
MAKOSZA M. 217179  
MAKRIYANNIS A. 213542  
MAKSAKOVA M V. 215060  
MAKSIMOVA A. 224683  
MAKSIMENKO N V.  
222620  
MAKSIMOV V V. 222920  
MAKSIMOV Y I. 212924  
MAKSIMOVA L I. 213597  
MAKSIMOVA L N. 224375  
MAKSIMOVA N E. 215331  
MALACRIA M. 213950  
MALAN E. 213950  
MALAN G G. 212936  
MALASSINE B. 219163  
MALATESTA V. 217632  
MALAUD C. 221104  
MALBAUD C. 222444  
MALBACHO G. 223244  
MALCHENKO O A. 222711  
MALCHENKO S. 222711  
MALDONADO S. 219142  
MALDONADO. 220146  
MALDONADO L. 222704  
MALEC D. 221537  
MALEK J. 223128  
MALEK. 224218  
MALETINA I. 224661  
MALETAS C. 221826  
MALFER P. 222934  
MALHERBE R. 214365  
MALHOTRA K C. 222599  
MALHOTRA R K. 222652  
MALICKY J L. 216226,216529

## MALIK

MALIK B K	222768
MALIK M J	217658
MALIK M A	220193
MALIK S B	216506
MALIK W U	217880
MALIKOV V M	215975
	217155 220012
	222342 222344
	222436 222347
	222408 222347
MALINA Y F	213581
	214201
MALINOVSKAYA T M	
	219783
MALINOVSKII M S	212938
	215165 217082
	219783 220206
MALISCH W	220206
	222177 223814
MALISSARD M	2221818
MALKONEN P J	222538
	222535
MALKOV Y K	21231
MALLO V L	221818
MALLABAR J J	221372
MALLABY R	221333
MALLAMS A K	213930
	19921
MALLER R K	222595
MALLETT G E	213197
	224254
MALLICK S K	222390
MALLIK R	213752
MALLION R	213752
MALLORY C W	219536
MALLORY F B	219536
MALLORY J E	212681
MALLORY T P	218619
MALMSTROM F	212586
MALMO P	213752
MALONE G R	216581
	216590 216591
MALONEY J R	212668
MALTHE SORENSEN D	
	215862
MALTHE J S	220791
MALTSOV V V	213586
MALTSOVA G A	213586
	222668
MALVANKAR R B	222612
MALYUGA O A	218546
MALYUTA N G	218340
MAMAEV V P	217091
	218337 213758
MAMEDOV I M	212459
MAMEDOV E I	219618
MAMEDOV S	218304
MAMEP O A	223857
MAMINA A L	213316
MAMISHOV A K	213343
	213343
MAMONOV V I	212852
MAMONTOV V P	216923
	216924
MANABE O	213746
	212766
MANATT S L	212681
MANELLE N	212455
MANCHAND P S	220779
MANCHANDA A H	217674
MANCHANDA V P	217300
MANCINI V	221649
MANCUSO R W	224784
MANDER B J	212548
MANDERSON P	224854
MANDELLI V	220539
MANDELSHTAM T V	
	218344
MANDER L N	212548
	212661 220476
	220477 220480
	220477 220480
	224022 224023
MANDER S T K	212548
MANDEREAU J	222829
MANDOLINI L	223039
MANDRICHENKO B E	
	222686 216027
MANDYUK V F	212682
MANECKE G	214475
	216549 220035
	220538 221664
MANESS D	220653
MANGLAVACCHI S	218994
MANGINI J	219024
MANGLO P K	219024
	215931
	215932 215933
	218253 220048
	220051 21643
	222205 222206
MANGUM M G	215006
MANHAS S	215006
	215589 220119
	218843 220871
	221314 223828
MANITTO P	217689
	221648 222350
	222350 220308
MANIWA K	218145
	220207
MANKO I V	224083
MANNN K	222873
MANNN M	217581
	217582
MANNEN S	222354
MANNER J A	218607
MANNERING G C	212199
MANNERS G	219094
	221129
MANNERS G D	221339
MANNI P E	221606
MANNINEN K	214514
	214514
MANNING C	218715
MANNING R E	223582
MANNING T D R	213755
	220762
MANNINIPALZENONA A	
	218734
MANNISCHRECK A	219656
MANO H	222280
MANSFIELD J W	214801

## MANS

MANSKÉ R H ..... 216967  
..... 221916, 223571  
MANSKE R H F ..... 223571  
MANSOUR A K ..... 222604  
MANSOUR M ..... 222630  
..... 224130  
MANTLE P G ..... 217688  
MANTZARIS J ..... 216574  
..... 216773  
MANUEL C ..... 214938  
..... 214936  
MANUEL G ..... 212367  
..... 213470  
MANULOVA V I ..... 222170  
MANVILLE J F ..... 213411  
MANIYK R W ..... 218259  
MANZ F ..... 214938  
MANZARA A P ..... 216390  
MAOZ N ..... 212600  
MAQUESTIAU A ..... 214938  
214939 224438  
MARADUFU A ..... 216878  
..... 216878  
MARAKATKINA M A ..... 212928  
MARAKOWSKI J ..... 223763  
MARATHEY M G ..... 213448  
MARAVIGNA P ..... 223375  
MARCA G ..... 218488  
MARCHAL R L ..... 220228  
MARCHAND A ..... 213781  
..... 213781  
MARCHAND A P ..... 212196  
..... 219949  
MARCHAND E ..... 223776  
MARCHANDBRYNAERT J ..... 214434, 217588  
..... 217588  
MARCHANT M J ..... 216200  
MARCHELLI R ..... 213113  
219217 224295  
MARCHENKO A P ..... 215076  
MARCHENKO N F ..... 218360  
MARCHESE G ..... 224741  
MARCESINI A ..... 214673  
MARCHETTI L ..... 214378, 220448  
..... 220049, 220052  
MARCHETTI M ..... 218724  
MARCHINI P ..... 217477  
212961, 223108  
MARCHON J C ..... 212463  
MARCINEC B ..... 223689  
MARCOTRIGIANO G ..... 222133  
MARCOTTE P ..... 221688  
MARCUZZI F ..... 214894  
MARDIN M ..... 222577  
..... 222578  
MARDLE M J ..... 218191  
MARCEK J F ..... 212557  
MARÉCHAL E ..... 214129  
214130, 219133  
219263, 220000  
221865, 221866  
224270  
MARES F ..... 224270  
MARES S E ..... 215822  
MARESCH G ..... 217789  
..... 220240  
MARGARETHA P ..... 212203  
..... 224241  
MARGULIS B Y ..... 219589  
MARHOLD A ..... 212807  
..... 221807  
MARIANI E ..... 215033  
MARIANO P S ..... 214131  
220723, 223388  
MARINGELE W ..... 220241  
MARINIBETTOLO G B ..... 219242  
213350, 214390  
215197, 215239  
MARINIBETTOLO R ..... 213348, 219052  
..... 219052  
..... 220005  
MARINO A F ..... 219344  
MARINO G ..... 212264  
MARINO J ..... 212264  
219653, 224611  
224722  
MARINO M L ..... 223443  
MARIONI F ..... 21901  
219023, 223005  
MARK V ..... 213955, 224595  
..... 224595  
MARKEES D G ..... 213844  
MARKERT J ..... 212799  
..... 21431  
MARKEVICH V S ..... 22291  
MARKEVICH S P ..... 219008  
MARKGRAF J H ..... 213444  
MARKHAM K R ..... 22237  
..... 224122  
MARKHAM R E ..... 222007  
MARKL G ..... 213333  
213896, 21395  
220359, 22469  
22469  
MARKMAN A L ..... 218877  
MARKOV V I ..... 215600  
..... 22030  
MARKOVA E Y ..... 21295  
MARKOVA I ..... 21919  
MARKOVAC A ..... 21812  
MARKOVSKI A V ..... 22438  
MARKOVSKI L N ..... 21358  
216892, 21958  
219587, 22146  
MARKOVSKIJ L N ..... 21306  
MARKOWSKA U ..... 21259  
MARKS K ..... 21471  
MARKS T J ..... 21742  
MARKUS A ..... 213828  
MARKY M ..... 217000  
MARMOR R S ..... 21237  
..... 21237  
MARMUR J ..... 21414  
MARONE E ..... 21653  
MARONI P ..... 21614  
216147, 216148

## MARON

MARONI R. .... 214820  
MARONIBARNAUD J. .... 217404  
216147,223144  
MAROSY M. .... 219877  
MAROTTA V. .... 213916  
MARPLES B A. .... 215684  
220914  
MARQUARDING D. .... 216276  
221749  
MARQUARDT F. H. .... 217131  
MARQUET A. .... 224828  
224829  
MARQUET J. P. .... 217032  
219149  
MARQUEZ L. .... 219934  
MARQUEZ L. A. .... 222643  
MARQUEZ V E. .... 222172  
MARR G. .... 212183  
MARSCHELL H. .... 216548  
220872,223292  
MARSCHNER F. .... 222402  
MARSH J. .... 224210  
MARSHALKIN M F. .... 212353  
MARSHALL ..... 214663  
214663,220265  
MARSHALL I G. .... 222819  
222820,222821  
MARSHALL J A. .... 215411  
218745,221393  
221404  
MARSHALL J L. .... 221554  
218637,221913  
MARSHALL S. .... 222816  
MARSHAM P. .... 216694  
MARSILI A. .... 219018  
219023,224712  
MARSON S. .... 215196  
MARTANI A. .... 222499  
220663,222139  
222198,222199  
MARTELET C. .... 217427  
MARTELL A E. .... 212765  
MARTELLI G. .... 214671  
MARTELLI J. .... 223780  
MARTELLI S. .... 213840  
217823,221913  
MARTEN D F. .... 215872  
MARTEN T. .... 219689  
220908  
MARTENS H. .... 215585  
218593,224539  
MARTENS J. .... 214852  
220888  
222964,223299  
223898  
MARTI F. .... 214335  
224247  
221366,221400  
221576,221430  
MARTIN C. .... 219347  
220359  
MARTIN F. .... 218020  
218021,223787  
MARTIN G J. .... 214317  
214530,221913  
217247,217671  
224274  
MARTIN H D. .... 213727  
214442,215737  
215759,217012  
217547  
MARTIN J. .... 219403  
220396  
MARTIN J A. .... 223701  
MARTIN J C. .... 218926  
218927,220668  
MARTIN J D. .... 214386  
216810,221913  
MARTIN J E. .... 223339  
219927,220509  
223049  
MARTIN L D. .... 213845  
MARTIN L Y. .... 219652  
MARTIN M. .... 219128  
MARTIN N H. .... 223382  
221594  
MARTIN P K. .... 215954  
MARTIN R. .... 214109  
MARTIN R A. .... 216606  
MARTIN R H. .... 216274  
224815  
MARTIN R J L. .... 219637  
MARTIN R L. .... 211771  
MARTIN R S. .... 224486  
MARTIN S F. .... 223380  
MARTIN S S. .... 215928  
MARTIN T I. .... 219220  
222999  
MARTIN W. .... 222010  
221743  
MARTINELLI E. .... 223247  
223781,224478  
MARTINELLI E M. .... 224699  
MARTINETZ D. .... 219637  
213222,213224  
MARTINEZ A P. .... 215838  
MARTINEZFRESNEDA A. .... 220223  
221067  
MARTINI A. .... 224481  
223385  
MARTINIEHOMBROUCK ..... 216291  
MARTINIPANZO F. .... 217607  
MARTINS F J C. .... 223972  
MARTINS H. .... 222234  
MARTINSON P. .... 218818  
MARTY A. .... 218818  
MARTY R A. .... 218224  
219084  
MARTYNOV B I. .... 213949  
MARTYNOV V. .... 221293  
MARTYNOV V S. .... 218300  
220300  
MARTYNOVA E N. .... 221480  
MARTYNOVA L G. .... 213949  
MARTYNOVA L L. .... 221463  
MARTYNOVA V P. .... 215179  
222106,222648

## MARTY

MARTYNYUK A P. 215069  
215070  
MARTZ P. 212326  
220820  
MARUO H. 212926  
MARUMO S. 212356  
212367  
MARUMOTO R. 217212  
217831  
MARUYAMA K. 216072  
217724,219235  
MARU S. 212326,219264  
220820,221720  
221179,222280  
222881,223659  
MARUYASA S. 218560  
MARVELL E N. 214741  
214744  
MARX J N. 217929  
MARXNOFF B E. 222450  
222451,222452  
MARZIN C. 214558  
MASADA Y. 221055  
MASAKI M. 213888  
MASAKI Y. 213261  
221392  
MASALDAN A S. 217314  
MASAMUNE S. 213558  
215267,216474  
216475,220443  
MASAMUNE T. 213497  
216775,216776  
221392  
MASAR B. 214687  
MASCABRE F R. 221673  
MASCARETTI O A. 221040  
MASCHLER H. 216805  
223551  
MASCI B. 216434  
MASEDA C. 216435,220593  
222112,222744  
MASHEVSKI V V. 215173  
MASHIO F. 222451  
MASHKOVSKI M L. 212353,212827  
213832,215404  
215406,216831  
216833,220467  
222715  
MASHLYAKOVSKI L N. 215048  
MASHOSHINA S N. 216065  
MASINO A. 215148  
MASLAKIEWICZ J R. 222023  
MASLENNIKOV I G. 213321  
MASLENNIKOV V P. 221297  
MASLENNIKOVA V A. 217167  
MASLER W F. 214541  
MASON E R. 216823  
MASON N R. 217349  
MASON R. 221201  
MASON T J. 214369  
215898  
MASSOUD N K. 218535  
MASRI M. 218536  
MASSA S. 213914  
216647,220035  
220772  
MASSANET G M. 215145  
217064,217122  
221023  
MASSARANI E. 220038  
MASSARDO P. 212271  
220063,223417  
MASSAROLI G G. 215020  
MASSARSKAYA S N. 213328  
MASSE G M. 214530  
MASSE R. 221885  
MASSEY A G. 223813  
MASSEY E H. 213845  
MASSEY T. 214038  
MASSIOT G. 216091  
MASSOL M. 213478  
219910,221792  
222787  
MASSOUMI H. 220658  
MASSYN C. 220781  
MASSYWESTROPP R A. 221661,219357  
221137,221758  
221764  
MASTAGLI P. 212535  
MASTALERZ P. 220986  
MASTRONARDI O. 220230  
MASTRORILLI E. 223052  
MASTRYUKOV V S. 219091  
MASTRYUKOVA T A. 213309,217924  
MASUDA H. 223673  
MASUDA K. 216288  
221973,221974  
MASUDA M. 219511  
MASUDA S. 219944  
221990  
MASUDA T. 217042  
222481  
MASUGI T. 213075  
213076  
MASUI J. 210378  
MASUI M. 220448  
MASUMURA M. 214239  
MASUOKA M. 216654  
MASUOKA N. 221157  
MASUYA H. 221972  
MASUYAMA S. 222778  
MASUYAMA Y. 221719  
MATAKA S. 219944  
221197  
MATASOVIC A. 223220  
MATCHETT W H. 221014  
MATEJU J. 215816  
MATERN U. 217999

## NOTE

MATER C ..... 219811  
MATHEW W. .... 217530  
                  217634.218401  
MATHEABOROWSKA M ..... 214713  
                  217473  
MATHER D W ..... 2120184  
MATHEW S I. .... 217874  
MATHEY F ..... 219315  
                  219777.223774  
MATHIAS R ..... 213724  
MATHISON A M. .... 215602  
MATHISON D W. .... 217372  
MATHIS F ..... 216133  
                  212871  
MATHISON I W. .... 213838  
                  223840.224786  
MATHUR A K ..... 217302  
MATHUR K B L ..... 217302  
MATHUR N K ..... 215107  
MATHUR R B ..... 217310  
MATHYS G ..... 218619  
                  223455  
MATIER W L ..... 216381  
                  218127.224583  
MATIN S B ..... 217372  
                  222097  
MATISKELLA J D ..... 216817  
MATOBA K ..... 213109  
                  213110.223429  
MATOSYAN V A ..... 222911  
MATROSOV ..... 213309  
MATSOVKOVSKAYA E ..... 222664  
MATSOYAN S G ..... 212925  
MATSUBARA Y ..... 218179  
                  222790  
MATSUBAYASHI G ..... 212773  
                  212707  
MATSUDA H ..... 224007  
                  224517  
MATSUDA I ..... 218165  
MATSUDA K ..... 218250  
MATSUDA O ..... 219517  
MATSUDA S ..... 224517  
                  214749  
MATSUDA T ..... 222188.223798  
MATHSUYO Y ..... 213116  
                  213173.213118  
                  213125.216437  
                  216435.216490  
                  218694.219010  
                  220593.221052  
                  222112.222744  
                  222989  
MATSUGASHITA S ..... 219401  
MATSUI K ..... 213356  
                  213481.214661  
                  215775.215853  
                  217340.217342  
                  218190.220077  
                  224295  
MATSUI M ..... 213063  
                  213378.213379  
                  213380.214247  
                  214482.214251  
                  215205.215207  
                  216420.216488  
                  217198.218156  
                  222126.223154  
                  223157.223158  
                  223159.223227  
                  224842  
MATSUI T ..... 213071  
                  213072.219886  
                  220118.224549  
MATSUKI H ..... 222106  
MATSUKI Y ..... 215724  
MATSUKURA B H ..... 219086  
MATSUKURA Y ..... 219086  
MATSUMOTO A ..... 218574  
                  218577.220827  
                  223663  
MATSUMOTO H ..... 212819  
                  218164  
MATSUMOTO J I ..... 212819  
MATSUMOTO K ..... 213280  
                  217724.220156  
                  220516.221414  
                  222607.221635  
                  221995.223659  
                  224849  
MATSUMOTO M ..... 218664  
                  212154  
MATSUMOTO N ..... 216650  
MATSUMOTO S ..... 215630  
                  217833.217834  
                  217835.217836  
                  221195.221996  
                  224772  
MATSUMOTO T ..... 215576  
                  216495.217014  
                  217678.218570  
                  218573.220901  
                  220902.223676  
                  224098  
MATSUMURA H ..... 216670  
MATSUMURA N ..... 212391  
                  219233.222118  
                  222119  
MATSUMURA S ..... 212521  
MATSUMURA Y ..... 215611  
                  216814.217521  
                  219550.219907  
MATSUMAMI S ..... 218566  
MATSUNARI K ..... 220075  
MATSUO A ..... 218416  
                  218852.220066  
                  223979  
MATSUO K ..... 212175  
                  222432  
MATSUO T ..... 219185  
                  214287.221985  
MATSUOKA K ..... 217211  
MATSUOKA M ..... 213280  
                  217339.218174  
                  219474  
MATSUOKA T ..... 217151  
MATSUSHIMA H ..... 217151  
                  217181.221054

— — — — —

**MATSU**

MATSUSHIMA Y. 220065  
MATSUSHITA K. 21289  
MATSUURA A. 213250  
MATSUURA H. 273672  
MATSUURA K. 212263  
MATSUURA S. 220067  
MATSUURA T. 212087  
MATSUURA T. 213250 19893  
MATSUURA T. 212427  
MATSUURA T. 213742 214090  
MATSUURA T. 215495 215629  
MATSUURA T. 216808 221161  
MATSUURA T. 222279 222287  
MATSUYAMA H. 212087  
MATSUZAWA T. 223951  
MATSUZAWA T. 224782  
MATSUZAWA Y. 212511  
MATTA K L. 214020  
MATTA M S. 215536 216875  
MATTA M S. 216877  
MATTESON D S. 21788  
MATTESON D S. 217886 21788  
MATTHEWS W S. 21679  
MATTHEY K. 214684  
MATTHODA G. 214102  
MATTOCKS A R. 212757  
MATTOCKS A R. 219209  
MATUSZELEWSKA H. 215980  
MATUSZEWSKI B. 222447  
MATWYIOFF N A. 215281  
MATYIA T. 219498  
MATYUSHECHEVA G. 218427  
MATYUSHEVA G. 215325  
MATZINGER D. 223902  
MAUELER G. 222300  
MAUL W. 218452  
MAUMY M. 220838  
MAURER B V. 221825  
MAURY G. 219143  
MAUTNER H G. 212823  
MAUTNER H G. 214875 215830  
MAUZ O. 218386  
MAZE B. 223866  
MAZE C. 224301  
MAVOUNGOU GOMES L. 218556  
MAWDSLEY E A. 224616  
MAXA E. 221807  
MAXWELL J. 214445  
MAXWELL J L. 214529  
MAXWELL J R. 216181  
MAY E L. 212836  
MAY E L. 213852 217482  
MAY J A. 218651  
MAY J A. 218100  
MAY J A. 223351  
MAYAHMI M F. 219109  
MAYER A. 219089  
MAYER G D. 221615  
MAYER G D. 221616 221615  
MAYER G D. 222546 224777  
MAYER H. 221089  
MAYER R. 217887  
MAYER R. 214492 221971  
MAYER W. 212917  
MAYER W J W. 214306  
MAYERS C J. 220671  
MAYERS D A. 224595  
MAYHEW S G. 218663  
MAYHEW S G. 219482  
MAYR A. 218204  
MAZARGUIL H. 219141  
MAZENGRO R Z. 222355  
MAZEROLLES P. 212367  
MAZEROLLES P. 212519 213470  
MAZEROLLES P. 213782 217187  
MAZEROLLES P. 217205  
MAZHARI N. 223735  
MAZIARCZYK H. 213667  
MAZLIAK P. 215034  
MAZNEVA G N. 219612  
MAZUR I A. 221686  
MAZUREK W. 222839  
MAZUREK W. 224013  
MAZZA M. 212388  
MAZZA M. 214300 215039  
MAZZA M. 215040 218730  
MAZZA M. 219862 222077  
MAZZANTI G. 213648  
MAZZANTI G. 220460  
MAZZARELLA L. 212208  
MAZZARELLA L. 222825  
MAZZEI A. 224721  
MAZZEI M. 216645  
MAZZEI M. 216645  
MAZZOCCHI P H. 212662  
MAZZOLA E. 216105  
MCADOO D J. 219414  
MCALLES J A. 214256  
MCALLES J A. 214257 216468  
MCALISTER J R. 221554  
MCALPINE J B. 214339  
MCANINCH T W. 223133  
MCALPINE C A. 224047  
MCBRIDE H A. 218627  
MCBRIDE H A. 220422  
MCBRIDE J M. 220200  
MCCAFFREY D J A. 218795  
MCCALL J W. 218107  
MCCAMISH M. 215423  
MCCARNEY C. 223662  
MCCARTHY A R. 219194  
MCCARTHY A R. 219192  
MCCARTHY W C. 215453  
MCCARTY C G. 219956  
MCCASLAND G E. 223462  
MCCASLAND G E. 219923  
MCCAUSTLAND D. 225568  
MCCARLIN J A. 218219  
MCCLOY M R. 216959  
MCCLOSKEY J A. 212251  
MCCLOSKEY J A. 214030 219412  
MCCLOSKEY J A. 219499 221371  
MCCLURE D L. 219492  
MCCLURE D L. 216792







## 11ZUY

YUZYAMA K. 219010  
221052,221984  
223989  
KRTCHYAN A M. 222923  
KRTCHYAN R S. 222514  
KRYAN G M. 222893  
LADENOVA M. 222923  
LOCHOWSKI J. 221814  
LOCHOWSKI J. 214712  
1219564  
LOTKOWSKA B. 215707  
NATSANKANYAN V A. 215532  
NODZHOYAN A L. 232378  
NODZHOYAN S L. 223579  
ODOLYS. 215451  
OY K. 212654  
220686,222241  
OCHALIN V B. 218335  
221473,224387  
MOCHALOV S S. 218302  
218770,219302  
221506  
MOCHIKHE A. 223997  
MOCHIKIZUKI N. 210157  
MOCHTAK T. 216974  
MOCK J. 216612  
MODARAI B. 220651  
223258  
MODENA G. 212271  
214820,214894  
217404,221305  
MODENA M. 212271  
220063,223417  
MODERHACK D. 223289  
MODEST E J. 220734  
224779,221397  
MOOI K F. 213972  
MOOI M N. 214738  
215107  
MODNIKOVA G A. 214216  
219170,222712  
MODRO A. 212713  
MOODY H J. 213427  
MOODY N V. 213067  
MODYANOVA L V. 222402  
MOECKE D. 216271  
MOED H D. 216209  
MOERCK R E. 224309  
MOFFAT J A. 215305  
MOFFATT J G. 214276  
214277,212092  
222084,222092  
MOFFETT R B. 216388  
MOGHARAB I. 224011  
MOGI T. 224280  
MOHAMED P A. 215082  
MOHAMED S A. 213435  
220941  
MOHAN J. 216519  
222605,222772  
MOHARIR Y E. 222773  
MOHARRAM H A. 223526  
MOHR F. 224116  
MOHR L H. 212252  
MOHR J. 210667  
MOHRI K. 212896  
213010  
MOHRIG J R. 224301  
MOHRLE H. 213730  
214330,220956  
222314  
MOHSEN K. 219695  
MOIR M. 213024  
213205,213350  
MOISAN B. 214396  
219136  
MOISE C. 223522  
218051  
218185,219242  
MOISEENKOV A M. 213997  
MOISEEV I K. 220968  
MOJE S W. 224148  
MOJELSKY T. 212220  
212637  
MOK K. 212162  
MOKHTAR K E M. 213439  
MOKTOFF M. 214996  
215458,223224  
MOKRUSHIN V S. 218371  
MOKRUSHINA G A. 212121  
MOLCHANOV A P. 213575  
215313  
MOLDAVER B L. 217092  
218362  
MOLDOWAN J M. 222081  
224423  
MOLE J E. 217637  
MOLE T. 222172  
222173,222844  
222845,222846  
MOLenaarLANGEVELD T A. 217242  
MOLENDA R P. 219530  
MOLERA M. 213768  
MOLHO D. 212658  
216745,216848  
217670  
MOLIN M. 215116  
MOLINA G. 218737  
MOLINA M. 219934  
MOLINES H. 216973  
MOLL F. 212662  
MOLL R. 212240  
212241  
MOLLER H. 216986  
MOLLER H K. 215960  
MOLLER J. 216669  
216838,212570  
MOLLER Y. 214569  
214570,214571  
216934,219119  
212821,221822  
222961  
MOLLOY B B. 224332  
MOLODTSOV N V. 218430  
MOLOTKOVSKI Y G. 212944,221460  
MOLYAVKO L I. 215047

MONOKI Y. 216656  
MOMOSE T. 217220  
220594,223971  
MOMOT V V. 216927  
218313  
MONACI A. 218046  
MONACO P. 215933  
218253,221643  
MONAKHOVA T E. 24079  
MONASTYRSKAYA G S. 215707  
MONCUR M V. 219954  
MONDEN F. 216479  
MONDESHKA D. 214487  
MONEY T. 212900  
213141  
MONGEVA G. 213579  
MONGIORGI R. 213352  
220049  
MONGUZZI R. 214931  
MONICH N V. 220313  
222919  
MONICOTTE P. 223585  
MONIOT J L. 218924  
219868,213579  
MONIOTTE P. 214373  
MONKOVIC I. 212464  
218155,221679  
222532  
MONMA T. 220658  
MONNIER C. 224257  
MONNETT C. 212517  
MONSIGNY M. 220590  
MONSTREY J. 223876  
MONT S A. 223133  
MONTANARI F. 212225  
219994,215194  
220165,223080  
MONTAUDO G. 216472  
223379,221616  
MONTAUDON E. 216352  
220124  
MONTEBRUNO M. 216158  
MONTEIRO H J. 214914  
MONTENARH M. 215732  
MONTEVECCHI P C. 212540,221541  
MONTINGOUL C. 221846  
MONTGOMERY F C L. 219651,220683  
MONTGOMERY J A. 215454,215828  
215847,218087  
218104,218197  
218245,219450  
222555,223837  
222852,224873  
MONTGOMERY L K. 217526  
MONTGOMERY W C. 221579  
MONTI D. 221650  
221648,223083  
223083  
MONTI G. 220138  
220144  
MONTI H. 216268  
216269  
MONTI S A. 219427  
22069,224628  
MONTIBRAGADIN C. 219305  
MONTUENGA C. 223863  
MONTZKA T A. 216817  
MONZANI A. 220036  
MOODIE R B. 220455  
MOODY C J. 220421  
MOOG A. 212344  
MOOKERJEE P K. 218619  
MOOKHERJEE B D. 223939  
2214992  
MOON M W. 217760  
MOON V P D. 216500  
MOORE C J. 212375  
213966,222808  
228627  
MOORE D R. 218629  
MOORE D W. 218629  
MOORE E C. 222565  
223801,224775  
MOORE G L. 222870  
MOORE H W. 213983,217366  
217372,218639  
217774  
MOORE J A. 214413  
MOORE R. 213000  
218928  
MOORE R F. 213702  
MOORE R H. 212192  
MOORE W S. 217500  
MOORES C J. 214644  
220916  
MOORTY S R. 213430  
MOOSER J P. 219105  
MOOTOSAMY K G. 216409  
MORACCI F M. 221961  
223108  
MORALES J G. 213835  
MORAN D. 215954  
MORAND P. 214275  
MORANO M. 219934  
MORASCA L. 220034  
220035  
MORCHAT R. 212237  
MORCK H. 215259  
MORE C. 224062  
MORE K M. 222606  
MOREAU J. 214559,214560  
222185  
MOREAU J. 214766  
MOREAU J P. 221589  
MOREAU M F. 222818  
MOREHEAD S R. 215637  
MOREIRAFAERNANDES I. 221027  
223724  
MOREL D. 216759  
MOREL J. 216331  
216335,219670  
221885

**MOMOK**

MOMOKI Y. .... 216656  
 MOMOSE T. .... 217220  
     220594 223971  
 MOMOT V V. .... 216927  
     218313  
 MONACI A. .... 218046  
 MONACO P. .... 215933  
     218253 221643  
 MONAKHOVA T E. .... 24079  
 MONASTYRSKAYA G. ....  
     217573  
 MONCUR M V. .... 219954  
 MONDEN F. .... 216479  
 MONDESHKA D. .... 214487  
 MONEY T. .... 212900  
     213141  
 MONGEVEGA A. ....  
 MONGIORGI R. .... 213352  
     220049  
 MONGUZZI R. .... 214931  
 MONICH N V. .... 220331  
     22291  
 MONICOTTE P. .... 22358  
 MONIOT J L. .... 218924  
     219868  
 MONIOTTE P. .... 214373  
 MONKOVIC I. .... 212464  
     218155 221679  
     222532  
 MONMA T. .... 220658  
 MONNIER C. .... 220257  
 MONPETIT C. .... 21251  
 MONSIGNY M. .... 216450  
 MONSTREY J. .... 223876  
 MONT S A. .... 223133  
 MONTANARI F. .... 212225  
     213994 215194  
     220165 223080  
 MONTAUDO G. .... 216472  
     223379  
 MONTAUDON E. .... 216352  
     220124  
 MONTEBRUNO M. .... 216158  
 MONTEIRO H J. .... 214914  
 MONTEINHAR M. .... 215732  
 MONTEVECCHI P C. ....  
     221540 221541  
     221603 221846  
 MONTGOMERY C F. ....  
     219651 222866  
 MONTGOMERY J A. ....  
     215454 215828  
     215847 218087  
     218104 218129  
     218245 218450  
     222558 223837  
     224783  
 MONTGOMERY L K. ....  
 MONTGOMERY W C. .... 217526  
     221579  
 MONTI D. .... 216626  
     221648 216500  
     223083  
 MONTI G. .... 220138  
 MONTI H. .... 220144  
     216268  
 MONTI S A. .... 216269  
     219427  
     220691 224628  
 MONTIBAGADIN C. ....  
     219305  
 MONTIUGA C. .... 223863  
 MONTZKA T A. .... 216817  
 MONZANI A. .... 220036  
 MOODIE R B. .... 220454  
 MOODY C J. .... 212345  
 MOOG A. .... 212245  
 MOOKERJEE P K. .... 218619  
 MOOKHERJEE B D. ....  
     223939  
 MOON M W. .... 214992  
 MOON S. .... 217760  
 MOON S P D. .... 216500  
 MOORE C J. .... 212375  
     213966 222808  
 MOORE D R. .... 218627  
 MOORE D W. .... 218629  
 MOORE E C. .... 222565  
     223801 224775  
 MOORE G. .... 216500  
 MOORE H W. .... 212280  
     213983 217366  
     217372 218639  
 MOORE J A. .... 217774  
 MOORE R. .... 214413  
 MOORE R E. .... 213002  
     213027  
 MOORE R F. .... 213700  
 MOORE R H. .... 212192  
 MOORE W S. .... 217500  
 MOORES C J. .... 214644  
     220916  
 MOORTY S R. .... 213430  
 MOOSER J. .... 219105  
 MOOTOSAMY M. ....  
     216409  
 MORACCI F K. .... 221961  
     223108  
 MORALES J G. .... 213835  
 MORAN D. .... 215954  
 MORAND P. .... 214150  
 MORARI M. .... 214250  
 MORASCA L. .... 220034  
     220035  
 MORCHAT R. .... 212237  
 MORCK H. .... 215259  
 MORE C. .... 224062  
 MORE K M. .... 222606  
 MOREAU C. .... 214559  
     214560  
 MOREAU J. .... 222185  
 MOREAU J E. .... 214766  
 MOREAU J P. .... 221589  
 MOREAU M F. .... 222818  
 MOREHEAD S R. .... 215637  
 MOREIRA FERNANDES. ....  
     221027  
 MOREL D. .... 223724  
 MOREL G. .... 216759  
 MOREL J. .... 216331  
     216335 219670  
     221885

**MORE!**

MORELLI I ..... 219023  
MORENOORDONEZ R ..... 247212  
MORF ..... 218392  
MORETTI I ..... 215194  
MORGAN B A ..... 215295  
MORGAN E D ..... 217632  
MORGAN J W ..... 220198  
MORGAN N J ..... 212840  
MORGAN P ..... 215295  
MORGAN P H ..... 224786  
MORGAT J L ..... 212491  
MORGENLIE S ..... 215253  
MORGENROTH V H .....  
MORGENSTERN J ..... 224785  
MORI A ..... 214492  
MORI ..... 218562 222295  
MORI F ..... 221167  
MORI H ..... 218126  
MORI K ..... 21306  
MORI M ..... 214245 215242  
MORI N ..... 212529  
MORI O ..... 217198 222126  
MORI P ..... 222783 223157  
MORI S ..... 223158 223167  
MORI T ..... 223227 224842  
MORI Y ..... 212411  
MORI ..... 213005 213068  
MORI ..... 218464 215295  
MORI S ..... 224753  
MORIARTY R M ..... 213195  
MORIGAKI M ..... 219537  
MORIGAKI M ..... 215520  
MORIKAWA T ..... 223978  
MORIOTO A ..... 216705  
MORIOTO H ..... 217234  
MORIOTO H ..... 217235 218705  
MORIOTO K ..... 222250  
MORIOTO N ..... 213888  
MORIOTO S ..... 214234  
MORIOTO T ..... 217041 217632  
MORIN J G ..... 217380  
MORIN R ..... 214925  
MORIN R B ..... 214936 220849  
MORIN R B ..... 213042  
MORINAGA K ..... 212954  
MORINAGA K ..... 213571  
MORINIERE J L ..... 217030  
MORIOKA S ..... 213548  
MORISAKA M ..... 224419  
MORISAKI H ..... 222445  
MORISAKI H ..... 213080  
MORISAKI Y ..... 213255 217632  
MORISAWA Y ..... 223951  
MORISHIMA H ..... 224782  
MORISHITA M ..... 217908  
MORITA M ..... 212402  
MORITA N ..... 212402  
MORITA N ..... 214026 217439  
MORITA N ..... 219377 211655  
MORITA N ..... 221977 222113  
MORITA N ..... 222254  
MORITA T ..... 212295  
MORITA T ..... 217018 220709  
MORITA T ..... 221164 223163  
MORITA T ..... 223664 223853  
MORITANI I ..... 212811  
MORITANI I ..... 215523 215524  
MORITANI I ..... 217023 218572  
MORITANI I ..... 219231 224113  
MORITZ J ..... 213468  
MORIYAMA K ..... 219468  
MORIYAMA M ..... 215770  
MORIYAMA T ..... 219514  
MORIYAMA Y ..... 214854  
MORLEY J O ..... 222880  
MORLYAN N M ..... 212745  
MORNET R ..... 216151  
MORNO ..... 223491  
MORO E ..... 220539  
MOROE M ..... 218701  
MORON J ..... 215288  
MORON J ..... 222439 222440  
MOROOKA N ..... 212534  
MOROSOVA S ..... 214085  
MOROZOVA N A ..... 214213  
MOROZOVA N G ..... 216054  
MOROZOVSKAYA L M ..... 216009 217928  
MORPAIN C ..... 212534  
MORR M ..... 217455  
MORRELL D G ..... 214148  
MORRIS D L ..... 218073  
MORRIS H R ..... 213376  
MORRIS L ..... 220602  
MORRISON G A ..... 213636  
MORRISON G C ..... 224792  
MORRISON H ..... 217515  
MORRISON J D ..... 215411  
MORRISON N ..... 224605  
MORRISON N E ..... 218560 220737  
MORRISON W H ..... 216595  
MORROCCHI S ..... 221910  
MORROW C J ..... 217756  
MORROW C ..... 221587  
MORSE J W ..... 213567  
MORSE K G ..... 213567  
MORTARINI V ..... 215490  
MORTARINI V ..... 223603  
MORTKOVA E I ..... 222857  
MORTIMER C E ..... 218654  
MORTON G ..... 218695  
MORTON G O ..... 216308  
MORTON J ..... 215952  
MORTON J ..... 219090  
MORTON M S ..... 223403  
MORTON T H ..... 213001  
MORTON W D ..... 223627  
MORTON W D ..... 219191  
MORSACH F H ..... 214565

## MOSBA

MOSBACH K	219003
MOSCHER L R	223360
MOSCHLER H J	221568
MOSCOWITZ A	219475
MOSE W P	214391
MOSEBACH R	218024
MOSER R	222574
MOSER A J	213925
MOSSES P	218969
MOSSES P R	215134
MOSCHITSKI S D	215175
MOSHER H S	218925
MOSHER M W	222863
MOSHINSKYA A V	218609
MOSKALENKO Z I	221168
MOSKALEVSKAYA L S	212319
212319	215071
MOSKALYK R E	216552
MOSKOVICH R Y	219040
MOSKVA V V	216637
MOSKVICHEV Y A	221301
MOSKVIN A	224664
MOSKVIN T P	215174
MOSQUERA R	223860
MOSS R A	212281
214421	218207
218207	216391
MOSS T H	221692
MOSSENGER G	222433
MOSSINI F	214296
MOSSMAN A B	222814
MOTHERWELL W B	213704
MOTL O	213800
213800	19221
MOTOKI S	217440
MOTOMURA H	216491
MOTTOSS F	214925
MOTSAREV G V	219045
MOULANS F	224685
MOULINES J	214574
MOUNT C D	217489
MOURAD M S	221860
221860	224802
MOURAD S	214565
MOURGUES P	216267
216267	213831
MOURI S	214879
MOUSSA O	212560
MOUSSET G	219717
MOUTIERLDAO E M	213573
213573	215554
MOVSUMZADE M M	222907
222907	214372
MOWAT I W	214372
MOYNAHAN E B	218085
MRACHKOVSKAYA L B	218346
218346	218428
MROCKIEWICZ A	218428
MROZOWSKI M	219565
MUCCINO R	214135
214135	214783
MUCHOWSKI J M	213144
213144	220609
220609	223468
MUDD S H	221592
MUDRY C A	221592
MUELLER D S	219631
MUELLER N J	218123
MUELLER S L	214339
220505	222059
MUFTI K S	212253
212253	213222
MUHLSTADT M	213222
213222	213224
213224	214491
214491	215023
MUI M R	222587
MUI A R	216711
MUKAI K	218861
MUKAI T	22817
22817	219994
219994	214642
214642	219080
219080	222787
222787	222802
222802	223657
223657	222802
MUKAIYAMA T	212392
212392	213502
213502	213523
213523	214237
214237	214240
214240	216080
216080	216711
216711	217021
217021	217723
217723	217725
217725	219229
219229	219234
219234	220897
220897	221186
221186	221771
221771	221172
221172	221172
221172	222837
222837	223676
223676	224758
224758	224760
224760	224762
224762	223964
MUKANA D	223194
223194	223194
223194	224178
MUKERJEE K S	212801
212801	215092
215092	215093
215093	216524
216524	217301
217301	217301
217301	220934
220934	220947
220947	220950
220950	218827
MUKERJEE Y N	222623
222623	226451
MUKHAMETSHIN F M	218366
218366	224651
MUKHANOV V I	219626
219626	219626
219626	217114
MUKHERJEE A	213135
213135	213135
213135	217298
MUKHERJEE J	217298
217298	216180
MUKHERJEE S	219048
MUKHINA N I	219048
MUKHOPADHYAY K	213973
213973	213135
213135	216178
MUKHNEV E T	222438
MUKUNOKI Y	218010
MULAR M	221815
MULCHANDANI N	213651
213651	213651

## MULLA

MULLA

MULLER M S ..... 218533

MULLER K ..... 217580

MULLER A ..... 217581, 217582

MULLER A ..... 216168

MULLER A ..... 216169

MULLER B ..... 214338

MULLER ..... 218258, 220673

MULLER ..... 221080

MULLER D ..... 219381

MULLER D G ..... 218928

MULLER E ..... 212794

MULLER ..... 213060, 213137

MULLER ..... 215753, 220700

MULLER ..... 222830, 223288

MULLER ..... 224396

MULLER G ..... 219683

MULLER H ..... 219684

MULLER H ..... 212358

MULLER H J ..... 217058

MULLER H K ..... 214454

MULLER ..... 212824

MULLER I ..... 216121

MULLER J C ..... 214552

MULLER ..... 222337

MULLER K ..... 216551

MULLER M ..... 213182

MULLER P ..... 212892

MULLER ..... 213182, 218946

MULLER R N ..... 224668

MULLER W ..... 215577

MULLER ..... 226998, 217494

MULLER W E ..... 213155

MULLER W H ..... 219633

MULLER W M ..... 212082

MULLERENROCH D ..... 219169

MULLERWESTERHOFF U ..... 214148

MULLIEZ M ..... 220332

MULLIGAN P J ..... 220379

MULLINS R J ..... 215711

MULLOCK E B ..... 220284

MULLY M ..... 212425

MULLTANI R K ..... 212359

MULVEY D ..... 213784

MULVEY ..... 220461

MULVEY ..... 221308

MULYARSKII Y V ..... 219588

MUMATA ..... 210528

MUMAKATA ..... 220636

MUNDY ..... 218739, 221401

MUNDY ..... 220572, 221404

MUNDY B P ..... 224627

MUNDY ..... 214618

MUNDY ..... 214993, 215418

MUNEKATA F ..... 221408

MUNEMORI M ..... 223652

MUNEYAMA K ..... 213936

MUNJAL R C ..... 220998

MUNK M E ..... 224153

MUNOZ A ..... 216095

MUNOZ ..... 220984

MUNRO M H G ..... 222637

MUNRO ..... 222649

MUNSHI K L ..... 222618

MUNTYAN G E ..... 222505

MURA L A ..... 218650

MURA S ..... 219469

MURADOVA N A ..... 220621

MURAE T ..... 213500

MURAE ..... 214854

MURAEV V A ..... 214769

MURAHASHI S I ..... 212811

MURAHASHI ..... 215524, 217023

MURAI A ..... 224113

MURAI ..... 220457

MURAI S ..... 221982

MURAI ..... 213419

MURAI ..... 217375, 222115

MURAKAMI E ..... 223658

MURAKAMI M ..... 219468

MURAKAMI N ..... 218126

MURAKAMI ..... 213026

MURAKAMI ..... 213207

MURAKAMI ..... 213307, 222003

MURAKAMI Y ..... 216490

MURAKOSHI ..... 220073, 224563

MURAKOSHI ..... 217118

MURALEDHARAN N V ..... 221882

MURALIDHARA R ..... 216361

MURAMATSU H ..... 214877

MURAMATSU ..... 214878, 221175

MURAMATSU T ..... 222632

MURAOKA K ..... 222000

MURAOKA M ..... 219702

MURAOKA O ..... 223711

MURAOKA Y ..... 219464

MURASE M ..... 224557

MURATA H ..... 222650

MURATA I ..... 213906

MURATA ..... 217016, 219340

MURATA ..... 221164, 224756

MURATA M ..... 222799

MURATA T ..... 217231, 219520

MURAVICHELEKSANDR K ..... 224183

MURAVOV I ..... 213830

MURDOCK K C ..... 221605

MUROFUSHI K ..... 217653

MUROFUSHI K ..... 214879

MUROFUSHI T ..... 216421, 218679

MUROFUSHI ..... 219461

MUROFUSHI T ..... 220896

MUROJI M ..... 219743

MURPHY G J ..... 219746

MURPHY J ..... 216081

MURPHY J ..... 221524

MURPHY J ..... 221525

MURPHY R C ..... 224417

MURPHY S T ..... 216411

MURPHY W S ..... 217135

MURRAY C D ..... 219227

MURRAY ..... 222660

MURRAY ..... 222663

MURRAY H C ..... 219500

MURRAY N G ..... 213269

MURRAY R D H ..... 224883

## MURRAY

**MURKA**

MURRAY R K.....212884  
214430,214437.....223875

MURRAY R W.....218929

MURRAY S.....219389

MURRAY T P.....216594  
216982,219077

MURRAY W J.....217484

MURRAYRUST J.....218528

MURRAYRUST P.....218528

MURTY A K.....213543

MURTY B S R.....213543

MURTY K S.....214755

MURUGOVA A A.....222900

MURYGINA K P.....220323

MURZINOVA Z N.....219606

MUSATOVA I S.....212857  
213790

MUSGAFER O C.....221438

MUSGAFER W K R.....  
215717,215711  
215719,222022

MUSHA S.....223265

MUSER J L.....220921

MUSHKALO L K.....219221

MUSHKIN V L.....213918  
217932,224367

MUSIAL L.....224446

MUSIENKO G A.....224374

MUSIL L.....212778  
216456

MUSKATIROVIC M.....220921

MUSSINI P.....219897  
214815

MUSSO H.....213165  
215742,224220

MUSTAFAEV N P.....221467

MUSTAFAEV R I.....216037

MUSTICH G.....224699  
224699

MUSUMARRA G.....220393

MUSKIET B.....215987

MUTAFTSCHIEVA V.....  
223740

MUTHUKRISHNAN R.....  
215299

MUTO M.....213737

MUTSCHLER E.....219332

MUTTALIB A K M A.....  
224062

MUTTERER F.....216586

MUZYCHENKO T A.....  
221288

MYATH H L.....221664

MYCHAJLOWSKIJ W.....  
213903,223624  
223630,224689

MYERS C D.....217347  
222525

MYERS G R.....212736

MYERS H N.....220625

MYERS M.....214403

MYKYTKA J P.....221397

MYLARI B L.....215419

MYNOTT R J.....219111

MYSLIN N I.....217918  
221289

MYSOV E I.....220227

MYSSYK D D.....222920

MYULLER N R.....219032

MIZHELSKAYA L G.....217160  
217161

NAAE D G.....221551

NABETA K.....212204

NABIH I.....219625  
221745

NABIULIN V N.....220773

NACCI V.....220773  
219839

NACKASHI J.....220126

NADAMUNI G.....217937

NADEAU R.....219898

NADER F W.....216664

NADIR U K.....221939

NADIKARNY V V.....221257

NAEGELE D.....217464

NAF F.....221077  
221083,221076

NAFMULLER R.....217076

NAG K.....222402

NAGABHUSHAN T L.....  
222561

NAGAI K.....217015  
220086

NAGAI S.....219898  
224564

NAGAI T.....213516  
219467

NAGAI U.....215594  
218851

NAGAI W.....215566  
212819

215799,218663

218668,218853

220131,224734

NAGAMACHI T.....217474

NAGAMATSU T.....215672  
217147,222665

NAGANAGAUD A.....225295

NAGANAWA H.....214660  
215950,222664

NAGANO S.....223540

NAGANO H.....222880

NAGANO M.....222880  
213072,219886

224549

NAGANO Y.....216815

NAGAO K.....218464  
218465,222262

NAGAO Y.....223686

NAGAOKA H.....220432

NAGAOKA K.....213522

NAGARAJAN K.....223421  
213698,215090

219479,222588

222592,222591

222592,222593

222594,222595

222639

NAGARAJAN K N.....215356

## NAGAF

NAGARAJAN R.....		212222
213022.214656		
217909.218266		
NAGARAJAN S.....		217309
NAGARKATTI J.P.....		217053
NAGASAKA T.....		217053
NAGASAWA K.....		203368
NAGASAWA M.....		214900
NAGASAWA T.....		215891
222272		
NAGASE H.....		213008
213009.217216		
218689.219216		
NAGASE S.....		214076
223271		
NAGASHIMA A.....		221220
224764		
NAGATA M.....		223429
NAGATSU Y.....		222111
NAGAYAMA K.....		211111
NAGAYAMA M.....		212244
NAGEL D.....		214449
NAGEL D L.....		212660
NAGEL D W.....		215698
NAGHAWAY J.....		224492
NAGLER M J.....		217674
NAGURA T.....		217224
NAGY J.....		219255
NAGY J B.....		219255
202361		
NAGY O B.....		219255
202361		
NAHAS N.....		218857
NAHLOVSKY B D.....		214776
NAHRSTEDT A.....		219216
NAIDAN G D.....		216929
NAIDAN V M.....		216929
NAIDOO B.....		216950
NAIDOO B K.....		223730
NAIDU M S R.....		222615
NAIK H A.....		216521
NAIK S R.....		216521
215666.221424		
NAIR A G R.....		217309
NAIR G V.....		212760
NAIR M G.....		214605
218118		
NAIR V.....		217680
217616		
NAITO I.....		224519
NAITO T.....		213627
213628.215272		
223058.223992		
NAJMAN L.....		212478
NAJOK K.....		215631
NAKADA S.....		218121
NAKADAIRA Y.....		213776
217967.222458		
222459		
NAKAGAKI M.....		212479
NAKAGAWA A.....		215951
219469.225882		
NAKAGAWA K.....		218121
219896		
NAKAGAWA M.....		212291
213252.213256		
214784.215520		
219522.221139		
221640.222266		
222958.223665		
223942.223978		
223987		
NAKAGAWA S.....		221224
NAKAGAWA T.....		213340
NAKAGAWA Y.....		213340
217229.219555		
NAKAHAMA K.....		219743
219744.222267		
NAKAHARA Y.....		218468
NAKAHIRA T.....		218198
218199		
NAKAI H.....		217965
222341		
223993		
NAKAI T.....		213483
214087.216496		
218580.221160		
223684.223854		
NAKAIZDE I.....		219385
NAKAJIMA M.....		214011
223155.224846		
NAKAJIMA T.....		220813
NAKAMOTO T.....		218416
NAKAMURA H.....		219465
NAKAMURA A.....		213668
213498.219385		
221685.224552		
NAKAMURA E.....		219405
220022		
NAKAMURA H.....		213264
217910.220075		
220904.220928		
NAKAMURA T.....		218721
213522.217426		
222759		
NAKAMURA M.....		215628
216671.222752		
NAKAMURA M.....		221050
215267.220559		
220899.223931		
NAKAMURA S.....		215708
NAKAMURA T.....		224846
NAKAMURA Y.....		216670
NAKANISHI F.....		216891
NAKANISHI H.....		216891
220891		
NAKANISHI K.....		213835
214145.214778		
219303.219304		
220624.222639		
224744		
NAKANISHI T.....		220568
NAKANAO A.....		216487
224518		
NAKANAO M.....		214661
NAKANAO N I.....		214061
NAKANAO S.....		221050
221050		
NAKANO T.....		212819
213641.218164		
220118		
NAKANO Y.....		218189
218189		



## INDEX CHEMICUS



# OHMOR

OHMORI S	221975
OHMOTO T	218462
OHNISHI S	219266
OHNISHI T	223793
OHNISHI Y	214078
OHNO A	212294
OHNO K	214078
OHNO K	216966
OHNO K	221143
OHNO K	212658
OHNO K	213490
OHNO K	223046
OHNO N	214625
OHNO S	218870
OHNO S	223685
OHNUMA T	220578
OHOTAKA H	212561
OHRT J	213302
OHROI H	213017
OHSAWA A	217686
OHSAWA A	221924
OHSAWA T	214321
OHSHIMA M	217338
OHSHIRO	217331
OHSHIRO	213990
OHSHIRO	217751
OHSHIRO	220647
OHSHIRO	217014
OHSHIRO	214639
OHSHIRO	221181
OHSHIRO	213515
OHSHIRO	224740
OHSHIRO	213499
OHSHIRO	214080
OHSHIRO	222297
OHSHIRO	216426
OHSHIRO	212613
OHSHIRO	212614
OHSHIRO	215783
OHSHIRO	212470
OHSHIRO	217340
OHSHIRO	220072
OHSHIRO	219302
OHSHIRO	214079
OHSHIRO	224551
OHSHIRO	213548
OHSHIRO	217224
OHSHIRO	213990
OHSHIRO	222001
OHSHIRO	222002
OHSHIRO	220554
OHSHIRO	220599
OHSHIRO	218053
OHSHIRO	219519
OHSHIRO	217046
OHSHIRO	218647
OHSHIRO	216492
OHSHIRO	216493
OHSHIRO	218708
OHSHIRO	217614
OHSHIRO	221056
OHSHIRO	220562
OHSHIRO	213905
OHSHIRO	214948
OHSHIRO	219009
OHSHIRO	214244
OHSHIRO	219467
OHSHIRO	218853
OHSHIRO	223666
OHSHIRO	224749
OHSHIRO	224749
OHSHIRO	219662
OHSHIRO	220666
OHSHIRO	222524
OHSHIRO	220535
OHSHIRO	216418
OHSHIRO	214247
OHSHIRO	217219
OHSHIRO	219428
OHSHIRO	224550
OHSHIRO	217852
OHSHIRO	220557
OHSHIRO	216755
OHSHIRO	215708
OHSHIRO	214047
OHSHIRO	214048
OHSHIRO	217830
OHSHIRO	220828
OHSHIRO	223537
OHSHIRO	213123
OHSHIRO	214088
OHSHIRO	222282
OHSHIRO	222729
OHSHIRO	214027
OHSHIRO	216426
OHSHIRO	221365
OHSHIRO	219529
OHSHIRO	222253
OHSHIRO	222737
OHSHIRO	223012
OHSHIRO	224566
OHSHIRO	217829
OHSHIRO	215476
OHSHIRO	218839
OHSHIRO	215764
OHSHIRO	218565
OHSHIRO	223837
OHSHIRO	214647
OHSHIRO	218571
OHSHIRO	220719
OHSHIRO	223684
OHSHIRO	224521
OHSHIRO	212521
OHSHIRO	215477
OHSHIRO	218786
OHSHIRO	220156
OHSHIRO	223961
OHSHIRO	212387
OHSHIRO	22110
OHSHIRO	213133
OHSHIRO	219102
OHSHIRO	222921
OHSHIRO	215628
OHSHIRO	217851
OHSHIRO	220818
OHSHIRO	222470
OHSHIRO	222470

# OKI

OKI S	222277
OKI T	222278
OKI T	212511
OKIGAWA M	219856
OKIGAWA M	219856
OKITA T	218176
OKLOBZJIA M	220741
OKOH E	212178
OKONOGI T	220710
OKORIE D	212629
OKROHLIK J	218816
OKSENENKO B G	216972
OKU A	215905
OKU M	221347
OKU M	223173
OKUBO S	213736
OKUDA S	220591
OKUDA T	215947
OKUDA T	215948
OKUDA T	219437
OKUDA T	220052
OKUKADO N	216487
OKUKAWA T	224293
OKUKAWA T	217847
OKULOVICH P O	219585
OKULOVA A	216288
OKUMURA K	217837
OKUMURA K	220156
OKUMURA O	212214
OKUNO T	220902
OKUNO Y	216786
OKUTANI T	218870
OKUTANI T	221973
OKUYAMA T	215001
OKUYAMA T	220816
OKYOKYAMA Y	224749
OLADKO R P	215332
OLAH G A	212433
OLAH J A	212654
OLAH J A	213055
OLAH J A	214054
OLAH J A	214168
OLAH J A	215128
OLAH J A	217517
OLAH J A	218590
OLAH J A	220160
OLAH J A	222241
OLAH J A	223184
OLAH J A	223885
OLAH J A	223908
OLAH J A	222855
OLAH J A	217600
OLAH J A	220255
OLAH J A	224373
OLAH J A	213901
OLAH J A	221056
OLAH J A	224451
OLAH J A	218349
OLAH J A	219170
OLAH J A	222712
OLEKHNOVICH E P	216625
OLEKHNOVICH L P	218338
OLESKER A	212983
OLIN S	215626
OLIN S	217141
OLIVE J L	221843
OLIVELLA S	215390
OLIVER C	221012
OLIVER J E	218039
OLIVER J E	218531
OLIVER J E	222071
OLIVER J E	222072
OLIVER J E	222086
OLIVER J E	222087
OLIVER J P	213960
OLIVER J P	218666
OLIVER J P	219901
OLIVER M	214129
OLIVER M	214130
OLLINGER P	217788
OLLIS W D	219190
OLLIS W D	219191
OLLIS W D	219192
OLLIS W D	219193
OLLIS W D	219194
OLLIS W D	219195
OLLIS W D	219196
OLLIS W D	219197
OLLIS W D	219198
OLLIS W D	219199
OLLIS W D	219200
OLLIS W D	219201
OLLIS W D	219202
OLLIS W D	219203
OLLIS W D	219204
OLLIS W D	219205
OLLIS W D	219206
OLLIS W D	219207
OLLIS W D	219208
OLLIS W D	219209
OLLIS W D	219210
OLLIS W D	219211
OLLIS W D	219212
OLLIS W D	219213
OLLIS W D	219214
OLLIS W D	219215
OLLIS W D	219216
OLLIS W D	219217
OLLIS W D	219218
OLLIS W D	219219
OLLIS W D	219220
OLLIS W D	219221
OLLIS W D	219222
OLLIS W D	219223
OLLIS W D	219224
OLLIS W D	219225
OLLIS W D	219226
OLLIS W D	219227
OLLIS W D	219228
OLLIS W D	219229
OLLIS W D	219230
OLLIS W D	219231
OLLIS W D	219232
OLLIS W D	219233
OLLIS W D	219234
OLLIS W D	219235
OLLIS W D	219236
OLLIS W D	219237
OLLIS W D	219238
OLLIS W D	219239
OLLIS W D	219240
OLLIS W D	219241
OLLIS W D	219242
OLLIS W D	219243
OLLIS W D	219244
OLLIS W D	219245
OLLIS W D	219246
OLLIS W D	219247
OLLIS W D	219248
OLLIS W D	219249
OLLIS W D	219250
OLLIS W D	219251
OLLIS W D	219252
OLLIS W D	219253
OLLIS W D	219254
OLLIS W D	219255
OLLIS W D	219256
OLLIS W D	219257
OLLIS W D	219258
OLLIS W D	219259
OLLIS W D	219260
OLLIS W D	219261
OLLIS W D	219262
OLLIS W D	219263
OLLIS W D	219264
OLLIS W D	219265
OLLIS W D	219266
OLLIS W D	219267
OLLIS W D	219268
OLLIS W D	219269
OLLIS W D	219270
OLLIS W D	219271
OLLIS W D	219272
OLLIS W D	219273
OLLIS W D	219274
OLLIS W D	219275
OLLIS W D	219276
OLLIS W D	219277
OLLIS W D	219278
OLLIS W D	219279
OLLIS W D	219280
OLLIS W D	219281
OLLIS W D	219282
OLLIS W D	219283
OLLIS W D	219284
OLLIS W D	219285
OLLIS W D	219286
OLLIS W D	219287
OLLIS W D	219288
OLLIS W D	219289
OLLIS W D	219290
OLLIS W D	219291
OLLIS W D	219292
OLLIS W D	219293
OLLIS W D	219294
OLLIS W D	219295
OLLIS W D	219296
OLLIS W D	219297
OLLIS W D	219298
OLLIS W D	219299
OLLIS W D	219300
OLLIS W D	219301
OLLIS W D	219302
OLLIS W D	219303
OLLIS W D	219304
OLLIS W D	219305
OLLIS W D	219306
OLLIS W D	219307
OLLIS W D	219308
OLLIS W D	219309
OLLIS W D	219310
OLLIS W D	219311
OLLIS W D	219312
OLLIS W D	219313
OLLIS W D	219314
OLLIS W D	219315
OLLIS W D	219316
OLLIS W D	219317
OLLIS W D	219318
OLLIS W D	219319
OLLIS W D	219320
OLLIS W D	219321
OLLIS W D	219322
OLLIS W D	219323
OLLIS W D	219324
OLLIS W D	219325
OLLIS W D	219326
OLLIS W D	219327
OLLIS W D	219328
OLLIS W D	219329
OLLIS W D	219330
OLLIS W D	219331
OLLIS W D	219332
OLLIS W D	219333
OLLIS W D	219334
OLLIS W D	219335
OLLIS W D	219336
OLLIS W D	219337
OLLIS W D	219338
OLLIS W D	219339
OLLIS W D	219340
OLLIS W D	219341
OLLIS W D	219342
OLLIS W D	219343
OLLIS W D	219344
OLLIS W D	219345
OLLIS W D	219346
OLLIS W D	219347
OLLIS W D	219348
OLLIS W D	219349
OLLIS W D	219350
OLLIS W D	219351
OLLIS W D	219352
OLLIS W D	219353
OLLIS W D	219354
OLLIS W D	219355
OLLIS W D	219356
OLLIS W D	219357
OLLIS W D	219358
OLLIS W D	219359
OLLIS W D	219360
OLLIS W D	219361
OLLIS W D	219362
OLLIS W D	219363
OLLIS W D	219364
OLLIS W D	219365
OLLIS W D	219366
OLLIS W D	219367
OLLIS W D	219368
OLLIS W D	219369
OLLIS W D	219370
OLLIS W D	219371
OLLIS W D	219372
OLLIS W D	219373
OLLIS W D	219374
OLLIS W D	219375
OLLIS W D	219376
OLLIS W D	219377
OLLIS W D	219378
OLLIS W D	219379
OLLIS W D	219380
OLLIS W D	219381
OLLIS W D	219382
OLLIS W D	219383
OLLIS W D	219384
OLLIS W D	219385
OLLIS W D	219386
OLLIS W D	219387
OLLIS W D	219388
OLLIS W D	219389
OLLIS W D	219390
OLLIS W D	219391
OLLIS W D	219392
OLLIS W D	219393
OLLIS W D	219394
OLLIS W D	219395
OLLIS W D	219396
OLLIS W D	219397
OLLIS W D	219398
OLLIS W D	219399
OLLIS W D	219400
OLLIS W D	219401
OLLIS W D	219402
OLLIS W D	219403
OLLIS W D	219404
OLLIS W D	219405
OLLIS W D	219406
OLLIS W D	219407
OLLIS W D	219408
OLLIS W D	219409
OLLIS W D	219410
OLLIS W D	219411
OLLIS W D	219412
OLLIS W D	219413
OLLIS W D	219414
OLLIS W D	219415
OLLIS W D	219416
OLLIS W D	219417
OLLIS W D	219418
OLLIS W D	219419
OLLIS W D	219420
OLLIS W D	219421
OLLIS W D	219422
OLLIS W D	219423
OLLIS W D	219424
OLLIS W D	219425
OLLIS W D	219426
OLLIS W D	219427
OLLIS W D	219428
OLLIS W D	219429
OLLIS W D	219430
OLLIS W D	219431
OLLIS W D	219432
OLLIS W D	219433
OLLIS W D	219434
OLLIS W D	219435
OLLIS W D	219436
OLLIS W D	219437
OLLIS W D	219438
OLLIS W D	219439
OLLIS W D	219440
OLLIS W D	219441
OLLIS W D	219442
OLLIS W D	219443
OLLIS W D	219444
OLLIS W D	219445
OLLIS W D	219446
OLLIS W D	219447
OLLIS W D	219448
OLLIS W D	219449
OLLIS W D	219450
OLLIS W D	219451
OLLIS W D	219452
OLLIS W D	219453
OLLIS W D	219454
OLLIS W D	219455
OLLIS W D	219456
OLLIS W D	219457
OLLIS W D	219458
OLLIS W D	219459
OLLIS W D	219460
OLLIS W D	219461
OLLIS W D	219462
OLLIS W D	219463
OLLIS W D	219464
OLLIS W D	219465
OLLIS W D	219466
OLLIS W D	219467
OLLIS W D	219468
OLLIS W D	219469
OLLIS W D	219470
OLLIS W D	219471
OLLIS W D	219472
OLLIS W D	219473
OLLIS W D	219474
OLLIS W D	219475
OLLIS W D	219476



PAUL				PELLI	PELLICCIARI R.	213349	PERUR	PERURA P.	215261	PFETZ	PFETZING H.	215945	PINCH	PINCHUK A M.	215076	PLIEN	PLIENINGER H.	224507	POOL	POOL W.	213842
	220274				PELOSI S S.	215834		PERUZZO V.	215802		219960,220576			216045,216635			PLIMMER J R.	223944		POOL W R.	217490
PAUL H C.	214785										213661						PLONER K J.	213176		POP M.	224036
	214895,215897				PELTER A.	218274		PERVEEV F Y.	213330		PFISTER T.	218829		PINCOCK J A.	212237		PLOTNIKOFF N.	217473		POP R D.	222210
	219351,220221										PFISTERGUILLUOUZ.			PINCOMBE C F.	218008		PLOTNIKOFF N P.	220729		POPA D P.	222335
	220415,224343				218284,220414			217093,220385			216460			218011,218012			PLOTNIKOVA G P.	216918			222340,222345
PAUL K.	212821				224739			220323			216460						216141			223216,224077	
PAUL M.	223493				219158			218367			212558						217622		POPELIS Y Y.	214214	
PAUL R.	215832				PETLIER D.	219158		PERVUSHINA K N.	218367		PFLEIDERER G.	223556		PINDER R M.	224167		PLUMPE H.	215885		POPU S P.	217314
PAUL R C.	222559				PETLONEN J.	223787		PERYU T.	214719		PFLEIDERER W.	214477		PINDUR U.	223565		PLUNKETT W.	215885		POPONOVA R V.	220297
	222611				PETLONEN S.	216843		PESARO M.	217171		PHILIP A A.	223986		PINE S H.	220714		PLUZNIK S.	223220		POPOV A F.	218307
PAULINORJAS M.	217121				PELZ K.	220030			223011		215746,216558			PINEAU R.	220148		PLYASHKEVICH Y G.		POPOV I.	218363	
PAULISSON R.	215394				PELZ N.	214313		PESCE G.	223098		215746,216558								POPOV S I.	218364	
	223589				PENCO S.	217702		PESCH W.	223685		216710,217711								POPOV V.	216040	
PAULL K D.	215832				PENCKA J.	215838		PESKA P.	215838		217111,218679								POPOV Y V.	224380	
PAULMIER C.	216331				PENCZEK S.	218427		PESKLE P.	220673		215746,216558									224381	
	217247,221329				PENCZEK P.	219780		PESNELLE P.	220673		215746,216558								POPOVA E P.	221110	
PAULSEN H.	212792				PENDARVIS R O.	222088		PESOTSKAJA G V.	218313		215746,216558								POPOVA E V.	216010	
	214957,216545				PENDERGAST W.	214415		PESSON M.	216931		215746,216558									220307	
	216546,219279				PENDELBURY M H.			PESTUNOVICH V A.	219244		215746,216558								POPOVA G V.	217928	
	219280,219786							216056,220283			215746,216558								POPOVA N A.	218752	
	219970,221891				PENSE G S.	219234		223207,224190			215746,216558								POPOVA R Y.	213588	
	223233,223290							224372			215746,216558								POPOVA T P.	217158	
	223291,223292				PENE C.	220852		PETCHER T J.	222803		215746,216558								POPOWSKI E.	221935	
PAUSON P L.	219103				PENG S M.	214160		PETER G.	222336		215746,216558								POPP F D.	215671	
PAUST J.	222838				PENMAN A.	213159		PETER H.	222336		215746,216558								POPP R A.	217034	
PAVANASIVAM G.	224834				PENNANAN S.	215238		PETER M G.	215366		215746,216558								POPPLESTONE C R.	216231	
					PENNINGTON P A.	221359		PETERKATALINIC.			215746,216558								POPULAIRE P.	218183	
					PENTIMALLI L.	214378		214351,215372			215746,216558								PORADOWSKA H.	221655	
PAVEL T M.	215343				PENTON H R.	223829		PETERS A T.	213624		215746,216558								PORTET J.	217671	
PAVLENKO A F.	215175				PENTITIA A.	218657		PETERS A T.	215663,221146		215746,216558								PORTER A E A.	214816	
PAVLENKO N G.	215321				PENZHORN R D.	212648		PETERS D J.	216687		215746,216558								PORTER B B.	214668	
PAVLICKOVA L.	216915				PERFARD D J.	220673		PETERS E N.	214155		215746,216558								PORTER L.	222371	
	214692,218825				PEPPER B.	215648			214155		215746,216558								PORTER T H.	222371	
PAVLIK J W.	212466				PEPPERMAN A B.	220644		PETERS H M.	224511		215746,216558									224123	
	213505				PERAINO C.	212739		PETERS J A.	217190		215746,216558								PORTER M.	215648	
PAVLOV A M.	223953				PERAZZI A.	222936		PETERS J H.	213849		215746,216558								PORTER N A.	218137	
PAVLOV V M.	215188				PERCHAIK J.	218257		PETERS M E.	220723		215746,216558								PORTER R D.	219175	
	215189,218755				PERCHALSKI R J.	223332		PETERSE A.	218484		215746,216558								PORTER R F.	223759	
PAVOVA A.	212930				PERCHE J C.	215675		PETERSEN H J.	213844		215746,216558								PORTER S.	216376	
	216907,221484							213882			215746,216558								PORTER T H.	217495	
PAVLOVIC N.	214337				217611,219151			223114			215746,216558								PORTIS A R.	221618,223445	
PAVLOVSKAYA L G.					PERCO A.	223306		PETERSEN J D.	224518		215746,216558								PORTLOCK D E.	214046	
	222711				PEREGUDOV A S.	220226		PETERSEN S.	219121		215746,216558									216594,221574	
PAVLYCHEVA A V.	222711				220226,233811			PETERSON E.	214746		215746,216558								PORTMAN R G.	215871	
PAWAR R A.	223531				PEREILLO J M.	216159		PETERSON D.	216795		215746,216558								PORTMANN G A.	214223	
PAWELCHAK A G.	214258				PEREIRA W E.	214180		PETERSON D J.	216086		215746,216558								PORTNYAGIN Y M.	215343	
PAWELCZYK E.	223689				PEREKALIN V V.	212924			212525		215746,216558								PORTOGHESE P S.	213851	
PAWELCZYK H.	221000							PETERSON L K.	221514		215746,216558								POSTHARUK G N.	218767	
PAWLAK W.	213416				216010,216036			PETERSON N C.	223388		215746,216558								221100,221101		
PAWLAK Z.	212831				218310,218311			PETERSON P E.	219081		215746,216558								POSHYUNAS R I.	222156	
PAWLOWSKI N E.	216826				218347,219081			PETIGARA R B.	220650		215746,216558								POSSNER G H.	212456	
	220250				222518,222901				223438		215746,216558								214059,215500		
PAXSON T E.	220677				224659			PETIT B.	221865		215746,216558								220711,223681		
PAYARD M.	219240				PERELSON M E.	215972		PETIT F.	218166		215746,216558								POSSNO T.	213884	
PAYNE M T.	218141				215973,217163			PETIT L.	219137		215746,216558								POSTELOVA T A.	213475	
PAYNE T G.	218141				222333,224079			PETIT M.	219137		215746,216558								POSTA A.	218815	
PAYS M.	214131				PERESLENI E M.	223510		PETITOU M.	212257		215746,216558								POSTOVSKII I Y.	214211	
	214555				223510			PETRAGNANI N.	221593		215746,216558								218353,218753		
PAZ M A.	217736				PERETOKINA S I.	220918		PETRANKEV G P.	222710		215746,216558								221119,221121		
PAZLAR M.	215810				PEREVALOV V P.	219396		PETRENKO G P.	212950		215746,216558								222164,222681		
PAZOS J F.	221569				PEREYRA B.	217736		PETRICIC I W.	214795		215746,216558								223500		
PE.	220253				PEREYRE M.	221364		PETROFF O A C.	219346		215746,216558								223027		
PEACH M E.	218722				PEREYRE M.	213778		PETROFF V S.	214868		215746,216558								223027		
	221529,223276				PEREZ C.	213641		PETROV A A.	212318		215746,216558								223027		
PEAGRAM M J.	213640				216810,222369			PETROV A S.	215042		215746,216558								223027		
PEARCE D J A.	214817				PEREZ J.	215145		PETROV B I.	219037		215746,216558								223027		
PEARCE D S.	218639				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
PEARSON A J.	216232				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
PEARSON D E.	219234				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
	220731				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
PEARSON J D M.	212175				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
PEARSON M J.	215713				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
PECH H.	217537				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
PECHET M M.	213632				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
	216439				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
	219214				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
PECKA J.	218813				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
PECORARI P.	222933				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
PECORARO J.	216787				PEREZOSOARIO R.	217604		PETROV B I.	219037		215746,216558								223027		
PECOUE M.	2121																				



## POZHA

POZHARSKII A F.....215171  
218369,218760  
219789  
POZTOBALBI T.....212379  
PRABHAKAR S.....212950  
PRABHU A S.....220400  
PRABHU K V.....219549  
PRACEJUS H.....216129  
PRADEL J.....213470  
PRADERADEFENTES M.....217063  
PRADERE J P.....224716  
PRADHAN B P.....212970  
217291  
PRADHAN S N.....212746  
PRAEFCKE K.....214852  
220616,220888  
222178,222404  
222964,223299  
223289  
PRAGER R H.....213038  
220476,221756  
221757  
PRAGNELL J.....216681  
217460  
PRAGST F.....220497  
221234  
PRAKASARAO A S C.....218529,224409  
PRAKASH A.....221566  
PRALIEV K D.....213828  
PRANGE T.....216374  
220801  
PRASAD K B.....222619  
PRASAD K K.....217650  
PRASAD R.....216304  
216742,223257  
PRATANATO I.....212541  
PRATAPRAO R.....216187  
PRATT A C.....214821  
216097  
PRATT G.....2221552  
PRATT J E.....214856  
PRATT J R.....213421  
PRAYDIN N.....216856  
PRECKEL M.....212447  
PREVDOTELEV D A.....212321,217914  
219038,221754  
PREVDOTELEVA G S.....212321  
PREININGER V.....213816  
215532,219666  
PREJZNER J.....220983  
PREKAJSKI P.....218290  
PRELOG V.....213190  
213191,213200  
PREMLIA S.....216034  
PREOBRAZHENSKAYA M N.....216901,216926  
218300,218301  
218341,219599  
219600,219602  
221107,221118  
221485,222127  
221520  
PRESTE P G.....216253  
PRESTIEN J.....217592  
PRESTON C M.....212437  
PRETI C.....220026  
PRETTY K M.....221731  
PRETZER W R.....220456  
PRETHER J.....215933  
PREVITERA L.....218253  
PREZEWOSKY K.....224841  
PRIAUX D J.....213910  
PRICE A P.....214812  
PRICE E.....218656  
PRICE J T.....214774  
218058  
PRICE K E.....213925  
PRICE K R.....216413  
220334,221941  
PRIDAN V E.....221299  
PRIDGEN L N.....221266  
PRIEST D.....220175  
PRIEST D C.....220540  
PRIEST M A.....222456  
PRIESTAP H A.....220230  
224127  
PRIKAZCHIKOVA L P.....222288  
PRIKHODKO V I.....215996  
216925  
PRIMOIORE G.....214934  
217617  
PRING B G.....212574  
216842  
PRINGLE M J.....213651  
PRINS W L.....219578  
PRINTZ M P.....212795  
PRINZBACH H.....212795  
221976,213709  
213710,213711  
213713,213714  
213715,219812  
219813,219814  
221751,221921  
222427  
PRIOLA A.....224010  
PRISYAZHNYUK P V.....223279,224364  
PRITZE P.....215353  
PROBERB R J.....224096  
PROCHAZKA M.....218817  
222708,224215  
PROCHAZKA Z.....212784  
218290,218812  
221504  
PROCHAZKOVA H.....221501  
PROCTOR G R.....220118  
223393  
PROFFIT R T.....224852  
PROFFITRO A L.....214196  
214197  
PROKHOROV A B.....216641  
PROKHOROV G M.....222895  
PROKOFEV E P.....218042  
PROKOPEVA L K.....213328  
PROME J C.....213370  
218555  
PRONINA V M.....218368  
PRONSKI L F.....215323

## PROSK

PROSKURINA T S.....214194  
217086  
PROSKURNINA M V.....219980,224355  
PROSKURNINA N F.....224079  
PROSSEL G.....218975  
PROST M.....222833  
PROSTAKOV N S.....221120  
PROSTMARECHAL J.....214943  
215583  
222397,223218  
224527,224530  
224825  
PROTIVA J.....218821  
PROTIVA M.....212775  
213814,214697  
215823,214644  
218819,220526  
222700,222709  
PROTOPOPOVA T V.....213588,223282  
PROTSSENKO L D.....215067  
217915,219039  
PROUT K.....222983  
PROVERB R J.....220423  
221867  
PROX A.....215309  
PRUCHKIN D V.....217085  
PRUDNIK I M.....224361  
PRUSS D L.....214344  
217906  
PRUSOF W H.....216663  
PRUSTEL D.....215158  
PRYDE R J.....221450  
PRYDE A.....224240  
PRYOR W A.....222486  
PRYSTAS M.....212274  
PRYSTASZ M.....222092  
PRZEGALINSKI E.....223354  
PRZYBYLSKI M.....213074  
PSO P O P.....212431  
PUAR M S.....223368  
PUCCI B.....218856  
219410  
PUCHNARVIC V B.....224216  
2218152  
PUCKETT R T.....218152  
PUDEPHATT R J.....215474  
PUDOVAK A N.....212320  
212327,212332  
212333,213310  
213311,213313  
215073,215074  
215075,216066  
216067,216068  
216618,216619  
216620,217912  
217913,219028  
219042,219052  
219982,219989  
221269,223210  
224207  
PUDOVAK M A.....212320  
212332,213310  
216618,219052  
219069  
PUGMIRE R J.....213453  
PUJARI H K.....216519  
222605,222772  
PULCRANO M.....223957  
PULITI R.....212208  
PULKINEN M.....223787  
PULLATA L.....217064  
PULLMAN I.....214228  
PULLMAN L G.....214265  
PULMAN D A.....217747  
PULS W.....217622  
PULSEN H.....217992  
PULST M.....213221  
217127  
PULVER K.....223889  
PUODZYHUNAITE A.....221099  
PUPKO L S.....218370  
224663  
PUPPE L.....222860  
PURANIK G S.....224573  
PURCELL W P.....213839  
PURDIE N.....218073  
PURDUM W R.....223820  
PUREUR T.....212535  
PUROHIT M G.....222771  
PURRELL P G.....212954  
PURSIANO T A.....213925  
PURUSHOTHAMAN K K.....224129  
PUSHKAREVA Z V.....218371  
220973  
PUSHKINA L N.....213601  
220292  
PUSTOVAR P Y.....212870  
PUSZYNSKI A.....222694  
PUTIEVA Z M.....218886  
224087  
PUTIRSKAJA G.....221017  
PUZANOVA V E.....212954  
213370  
PYATNOVA B B.....218297  
PYSHCHEV A I.....221105  
222663  
PYUN C.....223763

## QUIGL

QUIGLEY J.....218131  
QUIJANO L.....222971  
QUILLIAM M A.....221913  
QUIM B M.....221917  
QUIMBY M.....224483  
QUIN L D.....213130  
214015,215026  
218636,223601  
222831  
QUINET M.....220107  
QUINIOU H.....216148  
217174  
QUINIOUR H.....224716  
QUINKERT G.....215964  
222822  
QUINN C B.....214154  
QUIRK R P.....220441  
QUISTAD G B.....221208  
QUON H H.....219397  
RAAEN V F.....217977  
223169  
RAASCH M S.....223433  
RABACE M.....217117  
RABAI J.....215651  
RABALAI J W.....223729  
RABANAL R M.....226679  
RABELO J.....212710  
218667  
RABELO J J.....214016  
RABEN R H.....219595  
RABER D J.....217512  
RABET F.....215464  
RABIANI J.....221012  
RABIDEAU P W.....214158  
216663  
RABILLER C.....214317  
214590  
RABINE J P.....220798  
RABINOVITZ M.....216800  
RABONE K L.....216668  
RABOURN W J.....223830  
RACH J F.....218147  
RACHIDZADEH F.....215358  
RACHKOVA O F.....212337  
223203  
RACHON J.....218808  
RACHHAM D M.....220456  
221311  
RACKWITZ H R.....220887  
RACZ W J.....215305  
RADATUS B.....216547  
RADCHENKO I D.....219795  
RADCHENKO S I.....222902  
RADECKI A.....212476  
219566,220984  
RADEGLIA R.....215028  
RADEGMACHER D R.....217478,223149  
RADHAKRISHNAN V.....224131  
213433,217289  
RADHAKRISHNAN M.....212627  
RADINA L B.....219608  
RADKEVICH T P.....215405  
RADKOVA S S.....223521  
RADLICK P.....215646  
217185,219411  
218973  
RADSCHETK K.....218974  
RADZHAHOV M I.....215079  
RAE D R.....222650  
RAE I D.....212446  
220194,221970  
RAEFSTIN M E.....214760  
RAFFA L.....220039  
222933  
RAFLA F K.....216709  
RAFTERY M A.....212252  
RAGAB M.....220241  
RAGAB M S.....213625  
218441,221781  
RAGAZZI E.....214674  
RAGER R H.....224397  
RAGONNET B.....214108  
218957  
RAGUOTENE N V.....218358  
221860  
RAHMAN A.....214182  
222583  
RAHMAN K U.....215977  
RAHMAN M.....214429  
RAHMAN W.....217288  
212009  
RAHMAN Y E.....212009  
RAIFELD Y E.....216916  
RAIKAS T.....222540  
222543,222544  
RAILEANI D.....217195  
RAILTON I D.....217111  
218579  
RAINER G.....213166  
RAINOLDI G.....220234  
222365,223817  
RAIZADA M K.....218656  
RAJA P K.....223727  
RAJAGOPAL M.....222884  
215640  
RAJAGOPALAN T G.....221453,222639  
RAJAMOHAN K.....215108  
RAJAN V P.....217319  
219850,222775  
213645  
RAJAPAKSA D.....220945  
RAJAPPA S.....220945  
220946,223888  
RAJASEKERA N D S.....222963  
RAJASEKHARAN K N.....223819  
RAJASEKHARANPILLAI V N.....220936  
RAJEV.....223350  
RAJSNER M.....213814  
214697,218819  
RAKHIMOVA G I.....215456,215457  
216401,220566  
RAKHIT S.....217264  
RAKHILIN V I.....217923  
RAKHMANKULOV D L.....215331,216900  
RAKITA P E.....213472  
224064  
RAKOCZI J.....212458  
222627

## RAKOV

RAKOV A P.....217926  
223208  
RAKOVA L V.....216067  
RAKOW D.....220641  
RAKSHYS I W.....218046  
RALEIGH J A.....214644  
220916  
RALHAN N K.....216114  
RALL G J H.....216272  
219660,222363  
RALL K B.....219604  
RAM B.....213431  
213974,220938  
RAMACHANDRA R.....218031  
224799  
RAMACHANDRAN V.....215003  
216526  
RAMADA S R.....220433  
RAMADAS S R.....213433  
223422  
RAMAGE E M.....219918  
RAMAGE R.....222637  
222649  
RAMAKRISHNAN G.....217651  
RAMAKRISHNAN V.....220708,223573  
RAMALINGAM K.....213442  
RAMAMURTHY V.....222479  
RAMAN H H.....215613  
RAMAN M.....224570  
RAMARAO A V.....213029  
213030,215094  
217184,217310  
221033,222763  
223871  
RAMASARMA T.....221016  
RAMASSELU R.....220346  
RAMASWAMY P S.....215378  
RAMBECK B.....224222  
RAMDASI S S.....222612  
RAMEGOWDA N S.....214718  
215107  
RAMESH P.....217309  
RAMIREZ A.....215564  
RAMIREZ F.....214731  
216276,221597  
RAMPAL J B.....221902  
216185  
RAMSAY J N.....216307  
RAMSBY S.....213857  
RAMSCK K D.....215377  
RAMSDEN C A.....219191  
219192,219193  
219194,219195  
RAMSEY B G.....218607  
RAMSTAD E.....224131  
RAMADE A C.....222425  
RANCE M J.....215472  
218659,222036  
RANDAZZO G.....222991  
RANDOR R R.....223563  
RANFAING J.....217672  
220808,224175  
RANGANATHAN D.....221714  
RANGANATHAN R.....215012  
RANGANATHAN S.....215613  
221016,221714  
RANGANAYAKULU K.....215987  
RANGANNA S.....221213  
RANGARAO V.....222593  
RANGASWAMI S.....215688  
217304,217305  
224578  
RANGHIERI M.....220539  
220938  
RANIERI R L.....214179  
RANK W.....217655  
220603,221895  
RANNALA E.....222136  
RANNEY G.....219651  
220683  
RANNEY R H.....215827  
RANNEY R E.....214999  
RANSFORD G E.....224392  
RANSOM C J.....222034  
RANZI B M.....214905  
RAO A S.....222767  
221922  
RAO B S.....221669  
RAO C G.....216191  
RAO C N R.....216525  
RAO C V N.....222226  
RAO D V.....216706  
220414  
RAO G S K M.....215105  
RAO M M.....224813  
RAO N.....215735  
215105  
RAO N V S.....215108,222724  
215723  
RAO P N.....224571  
RAO P R.....213013  
RAO R P.....215441  
215860,215885  
RAO V A.....222607  
RAO V K.....220369  
RAO V M.....213853  
RAOVS.....214502  
RAPAKOVA T V.....218371  
RAPHAEL R A.....212174  
219399,222390  
224330  
RAPOPORT H.....212454  
214618,215000  
217578,217576  
218115,218151  
221587  
RAPOPORT R.....212614  
222368  
RAPOPORT Z.....217961  
220667,224335  
RASANU N.....217903  
RASHMES V.....222337  
222338  
RASMUSSEN C R.....219355  
219936  
RASMUSSEN H.....224853

## RASMU

RASMUSSEN J K.....223051  
RASMUSSEN R.....21821  
RASMUSSEN J S.....215880  
RASMUSSEN G H.....213954  
RASOANAIVO P.....214794  
222144,223967  
RASSAT A.....213366  
215492,216291  
220346,221600  
224536,224826  
RASSUDOVA A A.....215334  
RASTEKENE L P.....216914  
224671  
RASTOGI R P.....221028  
RASTOGI S N.....215102  
215103,220948  
221267  
RASTRUPANDERSEN N.....219858  
RATAJCZAK A.....215985  
215986  
RATAJCZAK T.....222373  
RATCLIFFE A H.....213037  
216388  
RATCLIFFE R W.....223638  
RATH A C.....224577  
RATHBURN I M.....215133  
RATHKE M W.....217667  
RATHLEIN K H.....214484  
RATLEDGE C C.....219002  
RATNAM C V.....214324  
RATNAMALA S.....216801  
RATOVELOMANANA V.....216353  
RATSIHO E V.....218311  
RATTO J.....212215  
RAU H.....219642  
RAUSCHSWALBE G.....223895  
RAUCKMAN B.....223382  
RAUH R.....221726  
RAHALA A.....222543  
RAULET C.....219125  
RAUSCH M D.....218157  
218625,221789  
223175  
RAUTENSTRAUCH V.....213189,217013  
217979  
RAVAL G.....224625  
RAVAZZONI C.....218167  
RAVATO A G.....214322  
RAVENA F.....212380  
RAVID U.....223047  
RAVINDRAN N.....213451  
RAVINDRANATH B.....217115  
RAVINDRANATH K R.....216503,221534  
217191  
RAWDATH T N.....212109  
RAWN J D.....212221  
RAWSON D I.....213107  
RAY A B.....224794  
222028  
RAYCHAUDHURI S.....217301  
216948  
RAYMOND K N.....222855  
RAYMOND M G.....220146  
RAYNAUD G.....215431  
RAYNER B.....214449  
RAYNOLD P.....218906  
RAYNOLD P W.....221938  
RAZAKOV R.....222672  
223185  
RAZAND R K.....212335  
RAZUMOV A I.....213312,216058  
216059,216637  
219991,2221301  
RAZUMOVA I G.....222154  
222674  
RAZUMOVA N A.....224176  
RAZUS A G.....213095  
213096,214767  
214769,215055  
221790  
RAZVODOVSKAYA L V.....216046,216633  
221030  
READ D M.....223088  
READ W R.....216612  
READHEAD M J.....215480  
216768  
219914  
REARDON E J.....219950  
REARDON W C.....220378  
REARICK D S.....223813  
REASON M S.....217583  
REBANE E.....214729  
REBEK J.....217666  
222814  
RECHINSKAYA A A.....214213  
RECORD K A F.....218509  
220411,222142  
REDAELLI S.....215839  
REDDY K R.....215171  
REDDY V.....219352  
220632  
REDEL J.....224717  
REDEH J.....221798  
REDFIELD D A.....212677  
REDIAL A.....218187  
214945  
REDJAL H.....223290  
REDOULES G.....223490  
REDPATH J.....212186  
219692,222691  
222164  
REDWOOD A M.....220194  
REED C A.....215781  
217639,224330  
REES C W.....212205  
212210,212211  
224822,220420  
220421,220422  
221542,215622  
221565,222036  
213159  
REES D A.....219577  
REES D C.....219577

## REES

REES H H.....214439  
224115,224738  
REES L G.....212918  
REES R G.....220922  
REES R W A.....218417  
REESE C B.....214818  
221674,224392  
REESE J.....213344  
REETZ P.....222313  
REEVES P C.....216396  
218099,221425  
REFETTOFF S.....218376  
REGAN J P.....217938  
REGAN M T.....216302  
REGEL W.....213180  
REGELWILD H.....214552  
REGEN S L.....215142  
REGENSTEIN H.....223705  
REGERSTER M D.....223705  
REGIT M.....213716  
214578,221906  
219835,222324  
REGODESOUSA J.....212030  
221031  
REHO A.....221961  
REHSE K.....220174  
REHSE U.....216557  
REICH H.....214590  
215643,217982  
220847,221124  
221596  
REICH I L.....217982  
REICH P.....212777  
REICHARDT C.....219278  
224227  
REICHEL L.....215353  
REICHENBACH H.....220704  
REICHENBACH T.....215620  
REICHER F.....220418  
REICHERT L.....213419  
REICHMAN U.....214388  
REICHMANIS E.....219768  
REICHMANIS T.....213177  
REID A.....214814  
REID D H.....213646  
216686,221910  
221539  
REID S T.....215026  
REIFEGERSTEDT D.....224232  
REIFF K.....224233  
2216049,223193  
223193  
REIMANN E.....213367  
REIMANN H.....219921  
REIMER S.....214446  
REINA M.....215144  
REINERZ B.....214897  
REINOLD A M.....215485  
REINSS G.....215484  
REINHARD J F.....212841  
220733,224774  
REINHECKEL H.....212137  
REINHOLD V N.....212183  
REINHOLDT D N.....220558,221067  
221332,222939  
REINKE H.....216117  
REINKING K.....215354  
REINSHAGEN H.....218381  
REISCH J.....215962,216726  
216727,219300  
REISS J A.....212201  
REITH B A.....223387  
REJ N R.....220268  
REJMANOVA P.....224215  
REKASHEVA A F.....213501  
REKUNOVA V N.....219040  
RELLES H M.....212436  
REMANE H.....223883  
REMBARZ G.....219186  
219187,222330  
222931  
REMERS W A.....223625  
223730  
REMIJNE J D.....219572  
REMIZOV A L.....219032  
REMP W.....217788  
REN W W.....218183  
RENNARD A.....218183  
RENAUD R N.....216224  
218060  
RENAUDIE C.....220145  
RENAULT J.....214118  
221959,22412  
222929,223492  
RENDIC S.....218988  
RENE L.....219120  
RENGA J M.....215643  
220847,221596  
RENGARAJU S.....212169  
RENGE T.....217375  
RENK H A.....212798  
221753,223560  
223561  
RENKONEN O.....220623  
RENNOCH D.....214734  
RENNOW W.....222176  
RENSON F J.....217030  
RENSON M.....216346  
RENTKA J.....216457  
RENYI A L.....213857  
RENZ F.....219327  
219808  
RENZI G.....220351  
REPINA L A.....217925  
219982  
REPKE D B.....220708  
REPPEL L.....213677  
REICH R A.....214688  
221717  
RESHETOVA M D.....223190  
RESNICK B M.....223925  
RESPLANDY A.....216332  
216405  
RESSLER C.....213939  
217554,219284  
221809,223547  
223549,223897  
223592  
REIDER W.....216538  
REIDMULLER S.....216538

## REUBE

REUBEN D M E.....215270  
REULETS L M.....223511  
REUSCH J.....217374  
REUSS R H.....216399,220387  
221570  
REUSSER F.....215954  
REUTER U.....222330  
REUTOV O A.....212370  
214868,212312  
218614  
REVANKAR G R.....220736  
REVIAL G.....216743  
REVILLA A P.....214464  
REVAL D V L.....220939  
223029  
REY A.....217821  
217822,220032  
220033  
REY M.....218950  
REY P.....224536  
224826  
REYNOLD P.....222829  
REYNOLDS G.....220635,220643  
221758  
REYNOLDS G D.....213954  
REYNOLDS H T.....216359  
REYNOLDS R.....215901  
REYNOLDS R N.....222191  
REYNOLDS W E.....211890  
REZABEK K.....221507  
REZNICHENKO S V.....219802  
RHAMY R K.....213689  
RHEE S G.....215467  
219489  
RHOADES J A.....213926  
RHOADS W D.....213822  
RHODES J E.....214036  
RIBAS I.....223860  
RIBASAMQUES I.....218987  
RICARD L.....219088  
RICARD M.....214311  
RICCA A.....215466  
221910  
RICCA G S.....223817  
RICCI A.....213810  
21154,217254  
223441,223444  
224459  
RICCIARELLI B.....222437  
222809  
RICCIO R.....219450  
223193  
RICE D A.....221683  
RICE K C.....216661  
216662  
RICE S A.....217510  
RICH P.....214443  
215485  
RICHARD B.....221839  
224121  
RICHARDS A C.....221670  
222140  
RICHARDS C M.....212264  
215538,216859  
221680  
RICHARDS E E.....213155  
RICHARDS F M.....220612  
RICHARDS J A.....217432  
RICHARDS K E.....218498  
RICHARDS W H.....224858  
215690,215691  
216862,219662  
221897  
RICHARDSON J D.....221583  
RICHARDSON T J.....221926  
RICHARDSON W H.....213392,219651  
220683  
RICHARZ W.....217586  
RICHE C.....221818,222149  
222149  
RICHENS A R.....215480  
RICHIER D.....216931  
219244  
RICHIER J C.....220804  
224319  
RICHTET G.....213430  
RICHEY H G.....214340  
RICHMAN J E.....212277  
217519,219555  
221125  
RICHMOND J A.....221585  
RICHTER H.....222635,223692  
213676  
RICHTER P.....214683,217330  
218436,218437  
219875  
RICHTER R.....218842  
223830  
RICHTER W E.....225448  
RICHTER W J.....224268  
RICO M.....218105  
RICOSANCHEZ M.....220225  
RIDA S.....223690  
RIDD J H.....224441  
RIDDLE F G.....214983  
218527,218528  
219254  
RIDDLE C.....220738  
RIDDLE M A.....215661  
RIDGE D.....217764  
220202  
RIDGE R J.....212176  
RIDGWAY R W.....224609  
RIDLEY D D.....212171  
RICK J N.....213405  
RICKIE E E.....212244  
219100  
RIED W.....213164  
214474,216552  
213939  
217554,219284  
221809,223547  
223549,223897  
223592  
RIEDER W.....216538  
RIEDMULLER S.....216538







SANDRIK V P .	218288	SASVARI K .	224456
SANDS R D .	220122	SATAKE T .	222003
SANDS T H .	217909		
SANDSTROM J .	213875	SATGE J .	212772
	214728,219098		213463,213780
SANDUL G V .	220168,223855		213781,219776
SANE P P .	216042		219910,220864
	214905		220865,222887
SANFELICIANO A .	222767		223440
SANFILIPPO J .	212975	SATHE R N .	216518
SANFORD E C .	216377	SATISH S .	216284
SANGARE M .	212442	SATO A .	213495
SANGER A .	214794		217213,217228
SANGHERA K A .	216791	SATO C .	222122
SANIEREKARILA M .	211514	SATO F .	217426
		SATO H .	222166
SANIN P I .	214573		221981
	212603		222277
SANJOH H .	220250	SATO K .	213622
SANKARAM A V B .	222050		214028,214079
SANKAWA U .	212619		217851,218172
SANT1 D V .	213371,217272		218466
	218840		216499
SANKINA L V .	216895	SATO M .	217250,217422
SANNICOLEO F .	215198		217753,219665
SANNO Y .	216778		219166,220884
	224533,224534	SATO S .	221199,224728
SANO H .	215135		212392
SANO M .	218703		212521,213007
	224517		213111,213112
SANO R .	215594		216771,218400
SANO S .	220118		222750,223979
SANO T .	222257	SATO T .	212392
SANTACROCE C .	215587		214237,215275
	220053		217725,218709
SANTAVY F .	215532,219666		219460,220449
	215532,219616		221221,224307
SANTELLI C .	219130		224040
SANTELLI M .	214108	SATO Y .	212338
	216260,216261		213086,214050
	216262,216263		220996,216427
	216264,218957		217728,218704
SANTI D V .	214859		219229,221168
	214860,217737		221607,223250
SANTILLI A A .	216252		223993,224000
SANTOPIETROMASANO A .	212878,216293	SATOH A .	213932
SANTORO E .	220063	SATOH D .	221061
	223417	SATOH F .	216655
SAPONARA A G .	221391		217148,218476
SAPUNOV V I .	212948		219014,222758
SARAN M S .	224727	SATOH S .	221944
SARASWATHI G N .	223349	SATOH T .	218634
SARBAEV T G .	223219	SATPATHY K K .	218502
SARDA N .	223866	SATTLER H J .	218487
SARDAROVA S A .	220293	SATTLER M .	217492
SARDI A .	222982	SATZINGER G .	219363
SARDINI D .	222982	SAUCHER M .	218544
SAREL S .	212875	SAUCIUC A .	217952
	219425,221381	SAUCY G .	221283
	221572,222981	SAUER J .	220707
SARGENT O R .	213618		220718,221948
SARGENT G D .	215898	SAUER J D .	219085
SARGENT M W .	214033		224394
	215277,215296	SAUERBREY H E .	212436
	215706,216443	SAUERS C K .	212436
	218492,221550	SAUERS R .	217972
SARGES R .	222640,224430		221399
	223435	SAUKAITIS J C .	212435
SARHAN A .	220373	SAULEAU A .	221838
SARKANEN K V .	215442	SAULEAU J .	221838
SARKAR M .	216525	SAUNDERS B C .	216266
SARKAR T K .	214837		224812,224818
SARKISIAN G M .	213984	SAUNDERS H L .	223950
	216793,218131	SAUNDERS J .	215289
SARLASMARH V D .	215883	SAUNDERS J K .	218264
SARMA M .	218547	SAUNDERS M .	217513
SARMA P K .	218547	SAUNDERS R N .	218544
SARMA R H .	216325	SAUNDERS W D .	224167
SARQUIS A M .	215432	SAUNDERS W H .	214284
SARRE O Z .	219090		219640
SARTORE G .	223145	SAUSSINE L .	223596
SARTORELLI A C .	218137	SAUTER F .	212966
	219491,220726		212967,217781
	222565,223801		217787,220234
	224775		220235,222695
SARTORI F .	218267		222696,222697
SARTORI G .	217820	SAUTER H .	213709
	218044,223754		214363,221362
SARTORI P .	216119,217559	SAUVE J P .	220779
SARTORIUS R .	219112	SAVAGE D S .	212186

SASVARI K ..... 224456  
 SAKATE T ..... 213056  
 SATGE J ..... 220073  
     213463,213780  
     213781,219776  
     219910,220864  
     220865,222887  
     223490  
 SATHE R N ..... 216538  
 SATISH S ..... 216284  
 SATO A ..... 213495  
     217213,217228  
 SATO C ..... 222122  
 SATO H ..... 222166  
     221981,222727  
     222727  
 SATO K ..... 213622  
     214028,214079  
     217851,218172  
     218461  
     216495  
 SATO M ..... 217250  
     217753,219661  
     219961,220844  
     221169,224728  
 SATO S ..... 212392  
     212521,213007  
     213111,213112  
     217129,218410  
     222750,223979  
 SATO T ..... 212392  
     214237,215275  
     217725,218709  
     219460,220449  
     221221,224307  
     222440  
 SATO Y ..... 212388  
     213086,214050  
     216096,216427  
     217228,218704  
     219229,221168  
     221607,223250  
     223993,224040  
 SATOH A ..... 213932  
 SATOH D ..... 212651  
 SATOH F ..... 216655  
     217148,218476  
     219014,222758  
     222431  
 SATOH S ..... 219444  
 SATOH T ..... 218634  
 SATPATHY K K ..... 218502  
 SATPHER H J ..... 218487  
 SATTLER M ..... 217492  
 SATZINGER G ..... 219363  
 SAUCIER M ..... 222344  
 SAUCIUC ..... 217952  
 SAUCY G ..... 212383  
 SAUER J ..... 220707  
     220718,221948  
 SAUER J D ..... 219085  
     224394  
 SAUERBREY H E ..... 222406  
 SAUERS C K ..... 212436  
 SAUERS R R ..... 217972  
     221399  
 SAUKAITIS J C ..... 212435  
 SAULEAU A ..... 221838  
 SAULEAU J ..... 223444  
 SAUNDERS B C ..... 212626  
     224812,224818  
 SAUNDERS H L ..... 223950  
 SAUNDERS J ..... 215289  
 SAUNDERS J K ..... 218264  
 SAUNDERS M ..... 217513  
 SAUNDERS R N ..... 222440  
 SAUNDERS W D ..... 221467  
 SAUNDERS W H ..... 214284  
     219640  
 SAUSSIE L ..... 223596  
 SAUTER F ..... 212966  
     212967,217781  
     217787,220040  
     220235,222695  
     222696,222697  
     222698  
 SAUTER H ..... 213709  
     214363,221362  
     222218  
 SAUVE J P ..... 220799  
 SAVAGE D S ..... 212186  
     219692,222661  
 SAVELEVA E I ..... 219991  
 SAVELENA I ..... 223209  
 SAVERCHENKO A N ..... 222218  
 SAVIGNAC ..... 217102,221111  
     212523  
     214110,215803  
     215804,215805  
     220761,221634  
     221837  
 SAVILLE B ..... 216438  
 SAVIN J F ..... 222255  
 SAVIN V ..... 223195  
     223196,224378  
 SAVINS E G ..... 214409  
 SAVIOA D ..... 222108  
 SAVOY J ..... 212632  
     222632  
 SAVRDA J ..... 213059  
 SAWA A ..... 215771  
     218564,221989  
 SAWA T ..... 217908  
     219742  
 SAWADA H ..... 213242  
     222255  
 SAWADA M ..... 222253  
     222245  
 SAWADA S ..... 215278  
     220965  
 SAWADA T ..... 221163  
 SAWADA Y ..... 216651  
     216657,217178  
     222108,222757  
 SAWAI K ..... 220902  
 SAWAKI Y ..... 214534  
 SAWHNEY R S ..... 222851  
 SAWHNEY S N ..... 222730  
 SAWIRIS Z ..... 217009  
 SAWLEWICZ L ..... 220241  
     220241  
 SAXENA N K ..... 223351  
 SAXENA O K ..... 217271

SAXEN R 216188  
SAYAPINA S V 223498  
SAYED A A 216523  
SAYED Y A 221580  
SAYIGH A A R 222226  
SAYO H 223830  
SAYRAK 220448  
Sazonov N V 217995  
SBARBATI N E 213288  
SCAF B 216413  
220190  
SCALISE M R 223447  
SCALZO M 213914  
220035 220073  
SCANNELL P 227906  
SCARLATA G 212268  
214678 224149  
SCARPATI R 222436  
223431  
SCARTONI V 219015  
SCH 2018 222226  
SCATTIGOOD R 218509  
SCETTRI A 219019  
220041 220056  
SCHAAF F K 212241  
SCHAAI C 214097  
SCHAAI V 217553  
SCHAAP D 215335  
SCHAASBERGNIENHUIS  
Z R H 219252  
222349  
SCHACK C J 223277  
SCHAEFER F M 213582  
SCHAEFER F 222622  
216471 222483  
SCHAEFFER H J 213837  
SCHAEFFER J 213769  
SCHAE B 217183  
SCHAEFER H 219178  
219180  
SCHAFER W 219180  
216777 217077  
SCHAFNER C 213924  
SCHAFNER C P 217260  
SCHAFNER K 213194  
221202 224246  
SCHALLY A V 222425  
SCHAMP N 214747  
214839 224101  
SCHANK K 222112  
223301  
SCHANTL J 215220  
215221 217784  
217783 217784  
SCHAPER K J 213841  
214486  
SCHAPER W 224223  
SCHARF D J 217763  
SCHARF U 217763  
SCHARF V 215222  
SCHATTKA K 223293  
SCHATZ B 214744  
SCHAU B 213198  
SCHAUBLE J H 217380  
220424 221597  
221597  
SCHAUBLIN P 219856  
SCHAUHMANN E 213898  
SCHAUMBURG E A 217327  
SCHEER H 219476  
219476  
SCHEER I 220299  
SCHEEREN J W 213384  
216740  
SCHEFFLER K 220132  
221949  
SCHEGOLEY A A 226215  
SCHEIDEGGER U 213810  
SCHEIDT W R 218205  
SCHEINMANN F 220911  
221032  
SCHEIT K H 220887  
SCHEITHAUER S 215028  
SCHELL G 213196 213551  
SCHELLING T 218511  
218512  
SCHELLING J E 221654  
SCHELZ D 220098  
SCHENETTI L 214378  
SCHENETTI M L 224465  
SCHENK K P 213557  
SCHENKLUNH H 222871  
SCHENONE P 214297  
214299 215037  
220859  
SCHERBERG N H 213716  
SCHERER H 213716  
SCHERER K 212945  
SCHERER O J 215748  
217602 218776  
219111 219815  
221003 224055  
SCHEROWSKY G 217578  
217716 218203  
218389 224219  
SCHERR P A 213960  
SCHERSTEN T 217741  
SCHUEP P J 213373  
217507 217508  
221544  
SCHEUTZOW D 217553  
224496  
SCHENXNAYDER M A 215120  
SCHIAVELLI M D 212467  
SCHIBECI R 217906  
SCHICK L 214796  
SCHICKANADER H 221725  
221276  
SCHIEFER H 213219  
SCHIESS P 220087  
224253 224257  
SCHIFF P 224483 224647  
SCHILL G 214312  
214909 215761  
220270

**SCHILL**  
SCHILLING C L ..... 220383  
SCHILLING G ..... 221663  
SCHILLING P ..... 215128  
SCHILT A ..... 217506  
SCHIMMEL P ..... 221226  
SCHIMMEL P R ..... 218442  
SCHINDLER R N ..... 221002  
..... 222866  
SCHINZEL E ..... 218972  
SCHIPPER P ..... 220700  
SCHIPPER/RJ N A ..... 313682  
SCHIRER U ..... 216842  
SCHIRMER U ..... 222429  
SCHLAF H ..... 224496  
SCHLATTER H R ..... 220090  
..... 220091  
SCHLEGEL R ..... 214475  
..... 216549  
SCHLEIGHT W R ..... 218453  
SCHLEIS T ..... 217668  
SCHLESSINGER R H .....  
..... 212277 212278  
..... 212287 212298  
..... 212299 212458  
..... 215409 219554  
..... 219547  
SCHLEYER P V R ..... 313297  
..... 215903 215904  
..... 217511 217512  
..... 217513 217533  
..... 220699 221686  
..... 224155 224156  
SCHLICHTER C ..... 218453  
SCHLUEHN C ..... 212307  
SCHLUMME E ..... 220155  
SCHLUSSELD L H .....  
..... 222634  
SCHLOGL K ..... 213908  
..... 220237  
SCHLOSSER M ..... 213118  
..... 214907 217556  
..... 217557 222426  
..... 223560 224251  
SCHLOSSMAN S F ..... 214005  
SCHLOSSMANN K ..... 217623  
SCHLOTZHAUER W .....  
..... 216363  
SCHLUDE H ..... 214753  
SCHLUNEGGER U P .....  
..... 217006  
SCHLUTER H ..... 217351  
SCHMAID H ..... 222576  
SCHMEISSER M ..... 213820  
SCHMID G ..... 217595  
..... 221723 221754  
SCHMID G H ..... 216977  
..... 221328 213193  
SCHMID H ..... 221209  
..... 213210 213211  
..... 214336 214345  
..... 214351 214366  
..... 215366 215372  
..... 215425 216995  
..... 217008 217010  
..... 218959 220106  
..... 221085 221086  
..... 221087 224240  
..... 224244  
SCHMID H O ..... 214638  
SCHMID R ..... 222428  
..... 222430 218866  
SCHMIDBAUER H ..... 214484  
..... 219285 219291  
..... 221777 222400  
SCHMIDDEL D ..... 219416  
SCHMIDGEN G ..... 222300  
SCHMIDPETER A ..... 222300  
SCHMIDT A ..... 212788  
..... 220706  
SCHMIDT A H ..... 216552  
..... 217554  
SCHMIDT C ..... 212732  
..... 213273 218056  
..... 218677  
SCHMIDT D G ..... 219925  
..... 213722  
SCHMIDT E ..... 213727  
SCHMIDT E A ..... 214788  
SCHMIDT E K G ..... 222375  
SCHMIDT F ..... 218080  
..... 212809  
SCHMIDT G M J ..... 218510  
SCHMIDT H ..... 217673  
SCHMIDT H G ..... 219814  
SCHMIDT H L ..... 212570  
SCHMIDT J ..... 212774  
SCHMIDT R ..... 222724  
..... 220353 221922  
..... 221932  
SCHMIDT R R ..... 214306  
..... 217054  
SCHMIDT U ..... 214473  
..... 220889 222337  
..... 223306  
SCHMIDT W ..... 212360  
..... 222575 222581  
SCHMIDTBERG G ..... 213764  
..... 214856  
SCHNIEDER R ..... 222722  
SCHNIEDL D ..... 222722  
SCHMIR G ..... 212246  
SCHMITT H G ..... 223301  
SCHMITZ E ..... 220494  
SCHMITZ F ..... 219082  
..... 220562  
SCHMITZ R F ..... 222581  
SCHMITZ R Y ..... 214615  
..... 215924  
SCHMOKER P ..... 215424  
SCHMOLKE B ..... 218220  
SCHMOOK F P ..... 213191  
SCHMUTZLER R ..... 213830  
SCHNABEL W ..... 216729  
SCHNABEL K ..... 219958  
SCHNECKO H ..... 220534  
SCHNEEGAGE H H .....  
..... 216160  
SCHNEIDER D F ..... 211899  
SCHNEIDER F ..... 213182  
..... 217010  
SCHNEIDER G ..... 220349  
SCHNEIDER H J ..... 212568  
..... 214327 242249

**SCHNE**

SCHNEIDER H W.....213714  
213715  
SCHNEIDER L.....223295  
SCHNEIDER M.....213568  
219114.219349  
SCHNEIDER P.....213222  
213223.213224  
223533.224256  
SCHNEKENBURGER J.....224231  
SCHNELLER S W.....214836  
215661.218627  
218744  
SCHNIERLE F.....213168  
SCHNOES H.....219654  
SCHNOES H K.....212501  
SCHÖCH J P.....213269  
SCHOLKOPF D.....220352  
SCHODEL H.....213547  
SCHÖNE K.....212571  
SCHÖNEWALDT F.....218113  
SCHÖNLEBER J.....219718  
SCHOLFIELD P C.....214265  
SCHOLKOPF D.....213707  
SCHOLLKOPF U.....215347  
SCHOLLNHAMMER G.....214506.219421  
SCHOLZ D.....220889  
SCHOMBURG G.....220278  
SCHONBECK F.....219290  
SCHÖNBERG S.....223559  
220875.221250  
223872.224402  
SCHONBERGER N.....212197  
SCHÖNDUVE E.....214332  
SCHÖNFELDER H.....212135  
SCHÖNFELDER K.....213219  
SCHÖNLEIN D A.....214152  
SCHÖRE N.....212108  
SCHÖSSLER W.....219835  
SCHÖSSNER H.....214871  
224071  
SCHOTT A.....224496  
SCHOTT G.....212436  
SCHOUTEETEN A.....223604  
SCHOWEN R L.....212653  
214061.224489  
SCHRADER L.....215866  
223119  
SCHRADER U.....224998  
SCHRAM K H.....216921  
SCHRAMMEYER M.....215226  
SCHRAMML J.....216275  
SCHRAUTH S.....216465  
SCHROTH T.....220181  
222013  
SCHRECKENBERG M.....214479.222302  
SCHREIBER E C.....219622  
223457  
SCHREIBER K.....213360  
214311.214629  
221928.221333  
SCHREIBER W.....216360  
SCHREIBMAN M.....213853  
SCHREMMER J M.....217336  
SCHREPPER H J.....214483  
216551  
SCHREURS H.....217584  
SCHRODER E.....222020  
217028.217029  
220143.220577  
220745.220746  
SCHRODER G.....217585  
223850  
SCHRODER H.....213508  
SCHRODER K.....213052  
SCHRODER R.....213225  
215347  
SCHROECK C W.....212234  
212235  
SCHROEDER D C.....220220  
SCHROEDER H A.....217462  
SCHROEDER J.....217744  
SCHROEDER J P.....220220  
224589  
SCHROEDER L R.....214013  
SCHROEDER M A.....221409  
SCHROEPFER G J.....215126  
220415.221200  
SCHROER U.....212520  
SCHROPP F.....211948  
SCHROTH G.....211755  
SCHROTH W.....214230  
215021.217272  
216121.217272  
219416.219418  
220498  
SCHROTTER E.....212056  
218439.220243  
SCHUART.....212197  
215960.217324  
SCHUBERT E.....220244  
SCHUBERT M.....214493  
215024.218809  
219418.219431  
220500.222324  
SCHUBERT R.....217330  
SCHUBERT R M.....222176  
SCHUBERT U.....212793  
SCHUCHARDT U.....223309  
SCHUCKER R.....212567  
215258  
SCHUERCH C.....212586  
219976  
SCHUETZ R D.....213611  
SCHUG R.....213726  
SCHUHL P J W.....223239  
SCHULER R H.....215111  
SCHULTE K E.....212563  
SCHULTEFELD J.....212660  
SCHULTZ A G.....212298  
212299.214171  
224614  
SCHULTZ A L.....217754  
SCHULTZ C W.....217960  
SCHULTZ E.....217445  
SCHULTZ H P.....216564  
216565  
SCHULTZ J S.....212621  
SCHULZ A.....223644  
SCHULZ G.....218381  
221807

SCHULZ J. 224235  
SCHULZ M. 218807  
219181, 221925  
SCHULZ P. 219104  
SCHULZE A. 213907  
SCHULZE E. 212834  
SCHULZE H. 222320  
SCHULZE J. 216881  
SCHULZE P. 217624  
SCHULZEPANNER H. 223872, 224402  
SCHUMACHER D. 219921  
SCHUMACHER H. 222838  
SCHUMACHER R. M. 224333  
SCHUMACHER U. 224232  
224233  
SCHUMANJOHNS M. 219422  
SCHUMANN D. 215734  
222967, 222968  
SCHUMANN H. 216284  
213320  
SCHUNACK W. 213735  
214329, 215257  
216724, 218487  
220179, 220180  
220953  
SCHUPP E. 213170  
213174, 213175  
SCHUSTER D. 195949  
223925  
SCHUSTER O. 219642  
SCHUTTENBERG H. 216683  
SCHUTTLER J. 212810  
SCHUTZ R. 213172  
SCHUTZ E. 221660  
SCHUTZBACH J. S. 218656  
SCHWAB L. S. 213843  
SCHWAB M. 219875  
SCHWABE K. 223528  
SCHWAIGER G. 213175  
SCHWARTING A. E. 217980  
SCHWARTZ A. 224721  
SCHWARTZ A. L. 214267  
SCHWARTZ I. 222210  
SCHWARTZ J. 220672  
SCHWARTZ J. L. 219939  
SCHWARTZ L. 223258  
SCHWARTZ M. S. 213861  
SCHWARTZKOPF G. 221586, 222391  
SCHWARTZKOPF U. 214315  
SCHWARZ A. 213161  
SCHWARZ D. 214844  
SCHWARZ H. 214852, 215735  
217529, 217530  
217634, 218258  
218401, 218406  
218409, 220616  
220617, 220618  
223872, 223878  
SCHWARZ N. 218385  
SCHWARZ S. 215025  
SCHWARZ W. 213298  
SCHWARZENBACH D. 214018  
SCHWARZMANN G. 219975  
SCHWEER K. H. 212599  
SCHWEIG A. 216777  
217077, 217673  
SCHWEIGER E. 217049  
220884, 223302  
SCHWEIGER H. D. 214291  
SCHWEITZER R. 217277  
SCHWEIZER E. E. 224170  
SCHWEIZER M. P. 212500  
SCHWENDER C. F. 213837  
SCHWENK R. 224326  
SCHWERING H. U. 214290  
SCHWESINGER R. 213710  
213711, 213713  
SCHWETLICK K. 215027  
SCHWIECKER U. 219328  
SCHWYZER R. 219333  
224262  
SCIOTTO D. 214678  
224149  
SCHOVE D. B. 221569  
SCOPES M. 215712  
SCOPES P. M. 221448  
SCORRANO G. 219016  
SCOTT A. 214786  
SCOTT A. I. 214644  
216091, 217525  
220916, 222347  
223766, 222763  
SCOTT C. E. 214395  
SCOTT C. H. 212734  
SCOTT D. L. 222644  
SCOTT F. L. 212753  
214980, 214984  
216240, 221942  
222353, 223245  
SCOTT G. 210462  
SCOTT J. M. W. 219299  
SCOTT J. W. 220102  
SCOTT L. T. 212885  
SCOTT P. M. 220563  
SCOTT R. G. 219534  
SCOTT R. J. 212797  
SCOTT M. 220703  
SCOTTON M. 220913  
SCOTTOW J. L. 220914  
SCOUTEN W. H. 215879  
SCRIBANE A. 223962  
SCRIBE P. 218227  
SCROWSTON R. M. 212797  
SCUDDER P. H. 212445  
SEADA M. 221243  
SEAGER J. F. 219223  
220919  
SEALE P. W. 214417  
215696, 215703  
SEAWRIGHT A. A. 212757

SEBEN	213797
SEBENDA J.	214687
SECKINGER K.	222704
SECONI G.	224242
SEDA J.	221965
SEDERATI M.	222181
SEDAVAKINA V. A.	221507
SEDEVY Z.	221573
SEDOV A. I.	222700
SEDOV V. A.	219053
SEDOVA V. F.	214210
SEDOVA V. F.	218337
SEEDALL G.	223421
SEEBACH D.	213708
SEEBALD H. J.	213722
SEEBER R. N.	215729
SEEBER R. N.	215965
SEEBER R. N.	216543
SEEBER R. N.	217590
SEEBER R. N.	219289
SEEBER R. N.	220360
SEEBER R. N.	221722
SEEBER R. N.	223322
SEEBER R. N.	224788
SEEBER R. N.	216724
SEEBER R. N.	219291
SEEBER R. N.	224881
SEEBER R. N.	221803
SEEBER R. N.	222543
SEEBER R. N.	221210
SEEBER R. N.	222129
SEEBER R. N.	212371
SEEBER R. N.	220418
SEEBER R. N.	221295
SEEBER R. N.	220440
SEEBER R. N.	213078
SEEBER R. N.	215753
SEEBER R. N.	216149
SEEBER R. N.	217125
SEEBER R. N.	214013
SEEBER R. N.	221555
SEEBER R. N.	218953
SEEBER R. N.	218112
SEEBER R. N.	218508
SEEBER R. N.	213024
SEEBER R. N.	218205
SEEBER R. N.	224629
SEEBER R. N.	215306
SEEBER R. N.	215311
SEEBER R. N.	213337
SEEBER R. N.	218569
SEEBER R. N.	217094
SEEBER R. N.	218745
SEEBER R. N.	221393
SEEBER R. N.	215259
SEEBER R. N.	220176
SEEBER R. N.	222873
SEEBER R. N.	223558
SEEBER R. N.	222056
SEEBER R. N.	215644
SEEBER R. N.	217461
SEEBER R. N.	220071
SEEBER R. N.	213255
SEEBER R. N.	218508
SEEBER R. N.	215948
SEEBER R. N.	219079
SEEBER R. N.	222284
SEEBER R. N.	213356
SEEBER R. N.	213481
SEEBER R. N.	215775
SEEBER R. N.	217340
SEEBER R. N.	218508
SEEBER R. N.	220072
SEEBER R. N.	224295
SEEBER R. N.	215465
SEEBER R. N.	213356
SEEBER R. N.	224295
SEEBER R. N.	223650
SEEBER R. N.	221924
SEEBER R. N.	218508
SEEBER R. N.	213254
SEEBER R. N.	214086
SEEBER R. N.	219068
SEEBER R. N.	219517
SEEBER R. N.	220586
SEEBER R. N.	222740
SEEBER R. N.	222744
SEEBER R. N.	215020
SEEBER R. N.	217871
SEEBER R. N.	219206
SEEBER R. N.	218459
SEEBER R. N.	223282
SEEBER R. N.	215755
SEEBER R. N.	219337
SEEBER R. N.	218684
SEEBER R. N.	222424
SEEBER R. N.	214858
SEEBER R. N.	217797
SEEBER R. N.	220721
SEEBER R. N.	221444
SEEBER R. N.	224057
SEEBER R. N.	219990
SEEBER R. N.	212869
SEEBER R. N.	222677
SEEBER R. N.	223504
SEEBER R. N.	223498
SEEBER R. N.	221990
SEEBER R. N.	215329
SEEBER R. N.	219590
SEEBER R. N.	218796
SEEBER R. N.	219555
SEEBER R. N.	219555
SEEBER R. N.	212227
SEEBER R. N.	215822
SEEBER R. N.	221507
SEEBER R. N.	215858
SEEBER R. N.	215395
SEEBER R. N.	221678
SEEBER R. N.	221678
SEEBER R. N.	221678
SEEBER R. N.	216001
SEEBER R. N.	217230
SEEBER R. N.	219526
SEEBER R. N.	221988
SEEBER R. N.	220419
SEEBER R. N.	221987
SEEBER R. N.	222434
SEEBER R. N.	216666
SEEBER R. N.	222434
SEEBER R. N.	222434
SEEBER R. N.	217044
SEEBER R. N.	217173
SEEBER R. N.	216185
SEEBER R. N.	219724
SEEBER R. N.	217298
SEEBER R. N.	217332
SEEBER R. N.	217332
SEEBER R. N.	215903
SEEBER R. N.	222450
SEEBER R. N.	222451
SEEBER R. N.	222452
SEEBER R. N.	220067



# SENNI

SENNING A ..... 212580  
 220876,223233  
 SENO M ..... 217017  
 218709,221221  
 SENO N ..... 218515  
 224579  
 SENOH S ..... 215384  
 SENSI P ..... 213171  
 217488  
 SEO K ..... 212720  
 SEO S ..... 213371  
 213372  
 SEOANE E ..... 220222  
 SEP W J ..... 219200  
 SEPP D J ..... 219507  
 SEPPANEN E D ..... 213546  
 SEPT E ..... 216791  
 217568  
 SEPULCHRE A M ..... 216132  
 217568  
 SEPULCHRE A N ..... 224719  
 SEQUIN U ..... 215355  
 SERA A ..... 217480  
 SERAFIN B ..... 213672  
 220977  
 SERAFINO A ..... 215490  
 223630  
 SERDYUKOVA A ..... 219981  
 SEREBRENNIKOVA E ..... 212279  
 SEREBRENNIKOVA G A ..... 213605  
 218319,219615  
 SEREBRYAKOV E P ..... 212424,219556  
 219635  
 SERELIS A K ..... 218006  
 222850  
 SERES J ..... 218946  
 218947  
 SERGANT M ..... 221012  
 SERGEV V A ..... 219585  
 SERGEVA Z F ..... 218507  
 SERGEICHUK V ..... 214777  
 SERGEYEV N M ..... 215468  
 218792  
 SERGINA N I ..... 221497  
 SERGIOR R ..... 219821  
 219822,222581  
 SERGUICHEV Y A ..... 217017  
 SERITA H ..... 220657  
 SERNE H ..... 221519  
 SERREJO J ..... 217204  
 SERRES B ..... 217205  
 SERUM J W ..... 218098  
 SERVE M P ..... 220197  
 220687  
 SERVOINSIDONE J ..... 220629  
 218166  
 SERWATOWSKA A ..... 216568,224578  
 216520  
 SESHADRI S ..... 214396  
 214627,215086  
 SESHADRI T ..... 215087,215092  
 215093,216566  
 216522,216524  
 217115,217300  
 217301,217302  
 220934,220935  
 220947,220948  
 220950,220951  
 222602,222603  
 222768,222778  
 222782,223347  
 223348,224637  
 SESHIMOTO O ..... 222802  
 215765  
 SETA Y ..... 221256  
 222621  
 SETH S K ..... 220727  
 SETHI D ..... 218163  
 SETHI S C ..... 213999  
 SETHNA S ..... 215884  
 218227  
 SETO H ..... 212879  
 215499,220507  
 SETO M ..... 221607  
 SETO S ..... 213495  
 213662,218250  
 219638,221259  
 SETOYAMA O ..... 217046  
 SETTY L ..... 221213  
 SEU G ..... 221270  
 221667,224391  
 SEULEIMAN A ..... 218848  
 SEURING B ..... 221722  
 SEVASTYAN A ..... 216039  
 216911  
 SEVASTYANOV V N ..... 215323  
 220295  
 SEVBO D P ..... 224687  
 SEVERIN T ..... 219275  
 219276  
 SEVERTSOVA I V ..... 213536  
 213537  
 SEVIN A ..... 220774  
 220775,220776  
 220785  
 SEWEKOW U ..... 216987  
 SEYAM M ..... 217425  
 SEYBOLD G ..... 215386  
 SEYDEL J K ..... 213841  
 SEYDENPENNE J ..... 218187  
 218188,223144  
 SEYFFERTH ..... 212376  
 212377,212659  
 212906,213562  
 214528,214873  
 214906,216081  
 216085,217252  
 219903,221369  
 222123,222214  
 SEYMOUR F R ..... 214012  
 219974  
 SGARABOTTO P ..... 221671

# SHABA

SHABAROV Y S ..... 212329  
 212933,218302  
 218770,219030  
 221291,222506  
 SHABTA J S ..... 216576  
 SHABUROV V S ..... 218374  
 SHACKLETON C H ..... 222585  
 SHADDOX S C ..... 214613  
 SHADE L R ..... 218106  
 SHAFFER J A ..... 215015  
 SHAFFER G W ..... 223011  
 SHAFIEE A ..... 215464  
 217069,220651  
 SHAFIK R M ..... 218440  
 SHAFIZADEH F ..... 219673  
 SHAFRAN R N ..... 216890  
 SHAGALOV L B ..... 222155  
 SHAGDULIN R R ..... 212351  
 213322,221286  
 224177  
 SHAH B V ..... 215085  
 SHAH G D ..... 222597  
 SHAH J R ..... 213975  
 213976  
 SHAH K H ..... 222620  
 SHAH K R ..... 224019  
 SHAH M K ..... 222620  
 SHAH R H ..... 216853  
 SHAH R K ..... 213441  
 213698,222590  
 222591,222593  
 222594  
 SHAH V G ..... 222612  
 SHAHAK I ..... 217176  
 218900,219424  
 221343,223409  
 SHAIKHRAZIEVA V ..... 216899  
 SHAKHOVA M K ..... 219049  
 SHAKIROV A ..... 213528  
 217168,218876  
 SHAKIROVA A A ..... 212316  
 SHALABY A F A ..... 217599  
 223340  
 SHALABY S W ..... 215426  
 SHALAVINA I F ..... 220969  
 222909  
 SHALYGINA O D ..... 220342  
 SHAMBHU M B ..... 216132  
 SHAMMA M ..... 218924  
 219868,220324  
 223782,222949  
 SHAMSHIN L N ..... 216050  
 SHAMSHURIN A A ..... 222505  
 SHANDRUK M ..... 212324  
 SHANI A ..... 222940  
 SHANKER R ..... 214681  
 SHANKLIN J R ..... 212235  
 SHANKMUGAM P ..... 216173  
 SHANNON J S ..... 220191  
 SHANNON P V R ..... 216693  
 219713,221008  
 SHANNON W M ..... 215847  
 SHANSKY C W ..... 218116  
 SHANTON K J ..... 216683  
 SHANTON M J ..... 216427  
 SHAPILOV O D ..... 219582  
 SHAPIRO B ..... 217367  
 224324  
 SHAPIRO D ..... 218666  
 SHAPIRO E L ..... 212835  
 223632  
 SHAPIRO M J ..... 217367  
 SHAPIRO R H ..... 220767  
 SHARAKHIMOV N N ..... 224092  
 SHARAME E A ..... 224668  
 SHARANIN Y A ..... 213407  
 SHARANINA L G ..... 217088  
 223507  
 SHARAPOV I M ..... 222715  
 SHARBATYAN P A ..... 215996  
 SHARIPOV M R ..... 222343  
 SHARMA A K ..... 215088  
 SHARMA B N ..... 213519  
 218153,222606  
 SHARMA C K ..... 221261  
 SHARMA C S ..... 213999  
 SHARMA H R ..... 219723  
 SHARMA N K ..... 224631  
 SHARMA P ..... 215093  
 SHARMA P P ..... 217316  
 SHARMA P V ..... 221742  
 SHARMA R A ..... 217479  
 SHARMA R K ..... 222599  
 SHARMA R K ..... 224476  
 SHARMA R P ..... 214812  
 222611  
 SHARMA R R ..... 216188  
 SHARMA S ..... 216513  
 SHARMA S D ..... 217294  
 218119  
 SHARMA T D ..... 221258  
 SHARMA V K ..... 215575  
 SHARON N ..... 216191  
 217346,219677  
 SHAROV P A ..... 220468  
 SHARP D W A ..... 216118  
 SHARP J T ..... 214814  
 215650,221186  
 224643  
 SHARPLESS K B ..... 214991,221708  
 SHASHA B S ..... 216885  
 220929  
 SHASHKOV A S ..... 222523  
 SHASHKOVA E A ..... 224376  
 224377  
 SHATENSHTAIN A ..... 212933  
 SHATOKHINA R K ..... 224086  
 SHATSHAT M M ..... 220771  
 SHATTS V D ..... 219044  
 SHATURSKII Y ..... 215071  
 219047  
 SHATZMILLER S ..... 214362  
 214364

# SHAVE

SHAVEL J ..... 218091  
 223956  
 SHAVVA A G ..... 221293  
 222908  
 SHAVYRINA V V ..... 219172  
 219791  
 SHAW A ..... 224730  
 SHAW C C ..... 215509  
 SHAW C K ..... 221899  
 SHAW D ..... 214831  
 SHAW D L ..... 219936  
 SHAW E ..... 217359  
 222886  
 SHAW G ..... 215697  
 219212  
 SHAW J E ..... 221402  
 SHAW J T ..... 223455  
 SHAW P D ..... 216661  
 216662  
 SHAW R ..... 223465  
 SHAW R A ..... 214975  
 SHAW R G ..... 214669  
 SHAW S C ..... 216195  
 SHAWALL A S ..... 222619  
 213501  
 SHCHECHENKO Z P ..... 222604  
 216829  
 SHCHEGOLEVA T A ..... 224376,224377  
 SHCHERBAKOV A A ..... 224657  
 SHCHERBAKOV A L ..... 214216  
 SHCHERBININ V V ..... 217930  
 SHCHIPANOV V P ..... 212846  
 217096,221106  
 SHCHIPANOVA E F ..... 221347  
 SHCHUKINA M N ..... 212347  
 215187,218315  
 219173,223281  
 SHCHUPAK E A ..... 212316  
 SHEALY Y F ..... 214602  
 223461  
 SHEARING D J ..... 215563  
 213564  
 SHECHTER H ..... 216385  
 223845  
 SHEEHAN J C ..... 214545  
 218606,218648  
 221387,222096  
 SHEER S ..... 214637  
 SHEFTER E ..... 217134  
 SHEGAL I L ..... 218365  
 SHEGAL M V ..... 218365  
 SHEICHENKO V I ..... 219781,222334  
 224088  
 SHEIKH Y M ..... 219701  
 219857  
 SHEIMAN B M ..... 222675  
 222676  
 SHEIN S M ..... 212954  
 224656  
 SHEINKER Y N ..... 213445  
 218349,218359  
 218764,223509  
 223510  
 SHEINKMAN A K ..... 213586  
 218765,221276  
 222668,223501  
 SHELDRAKE P W ..... 212026  
 223590  
 SHELDRICK G M ..... 217435  
 SHELEPIN O E ..... 218364  
 SHELLHAMER D F ..... 212304  
 SHELTON G C ..... 221194  
 SHELTON J ..... 21967  
 221968,221969  
 SHELUDYAKOV V D ..... 213104,217930  
 219043,221280  
 221281,221282  
 224191,224362  
 224368  
 SHELVAHIN O P ..... 212930  
 221484  
 SHERMYAKIN N F ..... 219036  
 SHERN M S ..... 215005  
 SHERN M S ..... 218604  
 SHERNBAGAMURTHI P ..... 224570  
 224570  
 SHENBORN M I ..... 222153  
 SHENTON F L ..... 221135  
 SHEPEL F G ..... 220316  
 SHEPHERD R M ..... 216523  
 220846  
 SHEPHERD R G ..... 215430  
 217746  
 SHEPPARD A H ..... 213620  
 SHEPPARD H ..... 217490  
 SHEPPARD H C ..... 214380  
 216723  
 SHEPPARD P N ..... 224538  
 SHEPPARD W A ..... 218610  
 222211,222222  
 SHEPPEY G C ..... 224850  
 SHER V ..... 216203  
 SHERENAS K S ..... 212156  
 SHERIF O ..... 216523  
 SHERMAN H ..... 218534  
 SHERMOLOVICH Y G ..... 216892,219587  
 SHERROD S A ..... 216317  
 SHERSHUKOV V M ..... 222673  
 214521,221613  
 223626  
 SHETTY R V ..... 215412  
 220198  
 SHEVCHENKO L I ..... 223497  
 SHEVCHENKO V I ..... 218922  
 219587,219993  
 SHEVCHUKO Z A ..... 219619  
 SHEVCHUK M I ..... 215991  
 SHEVERDINA N I ..... 219046  
 219047  
 SHEWCHUK E ..... 218489  
 219309

# SHIBA

SHIBA T ..... 214084  
 217658,222438  
 224288  
 SHIBAEVA V P ..... 216043  
 SHIBAEVA L I ..... 221113  
 SHIBAHARA S ..... 220201  
 SHIBAHASHI Y ..... 223317  
 SHIBANO M ..... 214024  
 SHIBATA H ..... 213381  
 224848  
 SHIBATA S ..... 212623,213717  
 213372,217845  
 SHIBATA Y ..... 222122  
 SHIBATANI J ..... 224009  
 SHIBEN V A ..... 220020  
 SHIBUYA H ..... 214966  
 SHIBUYA I ..... 214091  
 SHIBUYA M ..... 213656  
 215708,215709  
 SHIBUYA S ..... 216762  
 218697,219067  
 221995  
 SHIE M D ..... 220961  
 SHIELDS E ..... 216373  
 SHINGHTONG D ..... 219357  
 221137  
 SHIGA M ..... 215891  
 218464,222272  
 SHIGEMASA Y ..... 213742  
 SHIGEMATSU T ..... 212148  
 SHIGEMATSU Y ..... 221213  
 SHIGEMITSU Y ..... 214889  
 SHIGESATO H ..... 217436  
 SHIH C N ..... 219556  
 SHIH G E M ..... 212455  
 SHIH H ..... 214528  
 222213,222214  
 SHIH J C H ..... 218072  
 SHIH L S ..... 214165  
 SHIH M ..... 213562  
 SHIH Y S ..... 219919  
 SHIHO D ..... 222250  
 SHIKHAMEDBENKOV A Z ..... 212731  
 222682  
 SHIKHMURATOVA D V ..... 223211  
 SHILEY R H ..... 218805  
 SHILOV V I ..... 213318  
 213319  
 SHILTON R ..... 221231  
 SHIH J L ..... 221705  
 SHIS C S ..... 224750  
 SHIMA K ..... 224287  
 SHIMA S ..... 224844  
 SHIMABAYASHI S ..... 212479  
 SHIMABUKURO R H ..... 213615  
 SHIMADA E ..... 221173  
 SHIMADA K ..... 213068  
 214888,217638  
 220840,221985  
 SHIMADA S ..... 216537  
 SHIMADA S ..... 217055  
 SHIMADA Y ..... 216806  
 217441,219508  
 219509,222739  
 SHIMAGAKI M ..... 221153  
 SHIMAHARA N ..... 213113  
 224149,224637  
 SHIMAMURA A ..... 213123  
 SHIMANOUCHI H ..... 212743  
 SHIMAO I ..... 220111  
 SHIMIZAWA C ..... 219513  
 SHIMIZU F ..... 222256  
 SHIMIZU H ..... 217228  
 222756,223667  
 223685,224556  
 224557,224558  
 SHIMIZU I ..... 222059  
 SHIMIZU K ..... 220586  
 218112  
 SHIMIZU M ..... 221977,222113  
 222249,222254  
 SHIMIZU N ..... 224337  
 224338  
 SHIMIZU S ..... 218115  
 218463,224848  
 SHIMIZU T ..... 216500  
 SHIMIZU Y ..... 219514  
 221127,222296  
 SHIMODA K ..... 219747  
 SHIMODU K ..... 218177  
 SHIMOJO N ..... 215126  
 SHIMURA Y ..... 223671  
 SHIN C ..... 214079  
 214947,215631  
 218178  
 SHINAGAWA S ..... 222738  
 SHINE H J ..... 213299  
 214962,214989  
 218106,223018  
 223019,223826  
 SHINE W E ..... 224624  
 SHINGAK ..... 213656  
 SHINGU T ..... 220845,222959  
 222176  
 SHINKAI I ..... 220013,221105  
 SHINKARENKO A L ..... 216627  
 SHINOHARA A ..... 223058  
 SHINOHARA I ..... 219473  
 224518  
 SHINOZAKI K ..... 216705  
 218190,220260  
 224029,224030  
 SHINTANI S ..... 218126  
 219896,221972  
 SHINZO K ..... 219521  
 SHIOBARA Y ..... 223538  
 SHIOHORI T ..... 219060  
 219061,219062  
 220592,221140  
 222741  
 SHIOJIMA T ..... 213481  
 SHIONO H ..... 223854  
 SHIONO M ..... 214237  
 224758  
 SHIOTA H ..... 224744  
 SHIOTANI A ..... 212772

# SHIOZ

SHIOZAKI M ..... 223227  
 SHIOZAKI G G ..... 221201  
 SHIRAFUJI H ..... 219471  
 SHIRAHAMA H ..... 221512  
 224098  
 SHIRAI H ..... 212404  
 212408,214050  
 216096,216427  
 223250,224051  
 SHIRAIISHI S ..... 218555  
 SHIRAIISHI T ..... 219512  
 SHIRAIISHI Y ..... 216556  
 SHIRAKI K ..... 218706  
 SHIRAKURA Y ..... 216433  
 SHIRATORI O ..... 224772  
 SHIRLEY D A ..... 218159  
 SHIROKI G A ..... 215335  
 SHIROTA Y ..... 213517  
 217019  
 SHIRSHOVA T I ..... 222684  
 SHIRYAEV V I ..... 212338  
 217931  
 SHISHIBORI T ..... 213485  
 221521  
 SHISHIDO K ..... 218521  
 SHISHKIN V E ..... 216621  
 219222  
 SHISHKINA A A ..... 214212  
 SHISHOO C J ..... 223727  
 SHITAGO K ..... 218470  
 SHITKOV V K ..... 215855  
 SHIUE C Y ..... 217475  
 SHIUEY S ..... 214344  
 SHIVE L ..... 220417  
 SHIVAN D S ..... 219675  
 SHIZUKA H ..... 215775  
 217476  
 SHIZURI Y ..... 216784  
 212948  
 SHKALKOVA V I ..... 215403  
 SHKLYAEV V S ..... 216041  
 SHKREBETS A I ..... 212350  
 SHUKHETEN G ..... 215072  
 SHUMAN G J ..... 222682  
 SHMARIAN M I ..... 218305  
 220967  
 SHMEULU O ..... 223240  
 SHMEULOVICH S M ..... 224445  
 224622  
 SHMYREV I K ..... 217098  
 SHNER V F ..... 220310  
 SHNYAKINA G P ..... 213535  
 SHNYP I A ..... 219591  
 SHODE L G ..... 220282  
 222503  
 SHOIKHET A B ..... 218331  
 SHOEKING H U ..... 215492  
 SHOJI J ..... 213247  
 217845  
 SHOJI N ..... 213245  
 214037  
 SHOJI Y ..... 218581  
 SHOKOL V A ..... 215047  
 SHOLOGON I M ..... 224374  
 SHONOT T ..... 214876  
 216756,216814  
 219550,220815  
 221149,221521  
 SHOPPEE C W ..... 213139  
 216675,221203  
 SHOPSIS C S ..... 218449  
 SHOR G S ..... 222501  
 SHOR S ..... 222157  
 SHORT V J ..... 212181  
 SHORTHAC Y ..... 215847  
 SHORTNACY A T ..... 224783  
 SHOSTAKOVSKII S M ..... 213576  
 SHOTTER R G ..... 218015  
 SHOTTON E ..... 213910  
 SHOUBA S ..... 212874  
 224426  
 SHOUKRALAH I ..... 212558  
 SHRAER D P ..... 220973  
 SHRAGGE P C ..... 222974  
 SHREEVE J M ..... 212658  
 218115,224155  
 219884,222393  
 SHREIBERT A I ..... 212945  
 SHREINER J ..... 217766  
 SHROFF A P ..... 214222  
 SHSARTAK A A ..... 222509  
 SHTEINGARTS V D ..... 222509  
 SHTEINGARTS V D ..... 215999,216000  
 216001,220301  
 221527,221528  
 SHTEINPRESS A B ..... 212867  
 SHTEPANAK A S ..... 215069  
 224358  
 SHUDO K ..... 213265  
 219529  
 SHUGAR D ..... 215843  
 217345  
 SHUKLA J P ..... 219728  
 SHUKLA M ..... 215927  
 SHUKUROV V Z ..... 221278  
 SHULGA S ..... 218549  
 SHULMAN F C ..... 215202  
 SHULMAN M L ..... 219675  
 SHULMAN R G ..... 219089  
 223286  
 SHULYNDINA O S ..... 212376  
 216618  
 SHUM F Y ..... 212767  
 SHUM D A ..... 212820  
 213936,221368  
 SHUMAN R T ..... 222867  
 SHUR V B ..... 222168  
 SHUSHERINA N P ..... 218334  
 223505,223506  
 SHVAKA O P ..... 216032  
 222158  
 SHVEDOV V ..... 224106  
 214207,215176  
 216833,221140  
 218357,223508  
 SHVEKHGEIMER G A ..... 221112  
 SHVETS A A ..... 216053  
 SHVETS V I ..... 219995

# SHVO

SHVO Y ..... 217565  
 217569  
 SHYAM R ..... 222613  
 224569  
 SICA D ..... 215587  
 220053  
 SICARDI S M ..... 215449  
 221740  
 SICISCI S ..... 216259  
 221818,221849  
 SIDAMASHVILI T A ..... 221287  
 215788  
 SIDANI A ..... 217588  
 SIDAPPA S ..... 219727  
 SIDDIQUEI A S ..... 215301  
 SIDDIQUI R ..... 213666  
 SIDDIQUI R ..... 218248  
 SIDDIQUI M S S ..... 217942  
 21943  
 SIDDIQUI S ..... 216167  
 SIDEWELL R W ..... 214607  
 SIDHU K S ..... 222781  
 SIDHU M M ..... 213218  
 215601,215660  
 220875,223523  
 SIDNEYDEBARROSCOLHO J ..... 214397  
 SIDOROV E O ..... 222164  
 SIDOROVA P ..... 222522  
 SIDEWELL R W ..... 212825  
 SIDYAKIN G P ..... 215544  
 220019  
 SIEBER W ..... 218956  
 SIEBERT W ..... 214486  
 SIEDELT A R ..... 214765  
 SIEDELT A R ..... 212903  
 SIEGAL P ..... 220564  
 SIEGEL A ..... 215911  
 SIEGEL B ..... 212469  
 SIEGEL T M ..... 218281  
 SIEGEMUND G ..... 213341  
 SIEGFRIED R ..... 219293  
 SIEGRIST ..... 212346  
 220085,222078  
 SIELE V I ..... 218097  
 SIEMENCZUKSAMOLJUK D ..... 224445  
 SIEMS W E ..... 219182  
 219183,222529  
 223530  
 SIENKIEWICZ J ..... 212478  
 SIERAKOWSKA H ..... 217345  
 SIERANKIEWICZ J ..... 214701  
 SIERRA M G ..... 221040  
 SIERRAESCUERO A ..... 222924  
 216818  
 SIESKIND O ..... 215492  
 SIEVEKING H U ..... 213898  
 SIGALOV M V ..... 216056  
 223215  
 SIGAULT C ..... 216993  
 224191  
 SIGEL C W ..... 213571  
 SIGGINS J ..... 220750  
 SIGLER G F ..... 216369  
 SIH C J ..... 214900  
 216961,219654  
 SIIRALAHANSEN K ..... 220135  
 224028  
 SIITERI P K ..... 223514  
 SIKHT N I ..... 222048  
 SIKIRICA M ..... 212815  
 SIKKA S K ..... 213288  
 SIKOLOVA E B ..... 212673  
 SILBER E ..... 224111  
 SILBERG A ..... 223128  
 SILHAYV P ..... 222934  
 SILPANDRI P ..... 222546  
 SILIOB B ..... 218685  
 SILVA M ..... 218685  
 SILVANOVICH N A ..... 218363  
 218364  
 SILVER J ..... 217572  
 SILVER R ..... 215443  
 SILVERSTEIN R M ..... 221410  
 224297  
 SILVERTON J V ..... 216781  
 SILVESTRI A ..... 224056  
 SILVON M P ..... 217376  
 224110  
 SIM G A ..... 219427  
 SIM G A ..... 219427  
 SIMAK B ..... 213798  
 SIMALTY M ..... 218848  
 SIMAMURA O ..... 218574  
 218577,220827  
 223663  
 SIMANDI L I ..... 214370  
 SIMANEK V ..... 215532,219666  
 SIMANENKO Y S ..... 220304  
 SIMATUPANG M H ..... 223545  
 219283  
 SIMCHEN G ..... 221278  
 SIMCHENKO I I ..... 222177  
 SIMCOX J R ..... 217172  
 SIMIAND J ..... 220853  
 SIMIG G ..... 212800  
 213361,215574  
 221946  
 SIMITI I ..... 215246  
 217110,222210  
 222210  
 SIMKIN B S ..... 219806  
 SIMMONDS D J ..... 221556  
 SIMMONS H ..... 221125  
 SIMON



<b>SIVKO</b>		<b>SMIRN</b>		<b>SNATZ</b>		<b>SOMME</b>		<b>SPENG</b>		<b>STANA</b>		<b>STEPA</b>	
SIVKOVA M P.....	218327	SMIRNOVA E S.....	218766	SNATZKE G.....	214754	SOMMERVILLE R G.....	219634	SPENGLER S.....	214352	STANASZEK R S.....	220509	STEPANOV B I.....	213317
SIZOI M N.....	216015	221284, 224195		SNEATH R L.....	215366	SON N K.....	221964	SPENSER I D.....	220241	223049		215339, 217917	
SJOBERG K.....	220135	SMIRNOVA F M.....	215078	SNEEDON D W.....	217348	219119, 221634		SPERANSKIJ E M.....	222526	STANDRIDGE R T.....	214604	220318, 224379	
SJOHOLM R.....	212585	SMIRNOVA G S.....	217916	SNEEDON L G.....	218909	SNDONHEIMER F.....	212223	SPERANZAN J P.....	218347	STANEK J.....	218813	STEPANOV F N.....	215317
SJOUQUIST B.....	213695	SMIRNOVA L P.....	220021	SNIDER B B.....	214548	213626, 214153		SPERANZAN J P.....	220855	220527, 220528		216016, 216921	
SJOVALL J.....	222763	SMIRNOVA N S.....	216016	SNIDER T E.....	218073	215227, 215228		SPICER B A.....	212840	224188		220299	
SKACHILOVA A A.....	212846	SMIRNOVA N S.....	216016	SNIECKUS V.....	218069	215229, 215398		SPIELVOGEL D E.....	217891	224188		220299	
SKACHILOVA S Y.....	221106	SMIRNOVA V G.....	215327	222046, 225217		218712, 218713		SPIKE T E.....	220415	216371, 220685		224190	
SKAKUNTODOROVIC M.....	221488	SMIRNOVA V G.....	212952	222528		222528		SPILLER G H.....	222147	221316		220295	
SKALA V.....	212606	216831, 218336		SNIEGOSKI P J.....	224585	SONE H.....	222111	SPILLES C.....	222147	STANGLAND L J.....	216840	STANISHEVSKII L S.....	212855
SKALA V.....	212606	SMIRNOVZAKMOV Y I.....	218324	SNOOK M E.....	215127	SONE M.....	218694	217546, 221947		212855		219782	
SKALABAN T D.....	224658	SMIRZ J C.....	218919	SNOW G A.....	219002	SONE N.....	222112	SPINNER E.....	220474	217822		214056	
SKANCKE A.....	215245	SMISSMAN E E.....	214061	SNOW R A.....	216228	SONE T.....	221334	SPINNER M E.....	214403	STANKEVICH V K.....	218350	STEPHANI R.....	219073
SKARE D.....	216578	SMIT V A.....	214218	SNOWDEN R L.....	213643	SONE T.....	213488	SPRIDONOVA I A.....	218260	218351		220493	
SKARIC D.....	222638	SMIT V A.....	218326	SNYDER C D.....	221452, 223094	SONG B H.....	224411	SPRIDONOVA I A.....	218260	STANKIEWICZ T.....	219116	STEPHEN A.....	218381
SKARIC V.....	216697	SMIT W A.....	223523	221452, 223094		SONG S.....	218637	SPRIKHIN P V.....	213592	STANKO V I.....	213460	STEPHENS J C.....	218060
SKELMS M.....	222655	SMITH A B.....	218919	SNYDER C E.....	215462	SONGSTAD J.....	215251	SPRITLER G.....	222175	216673, 216674		224205	
SKELL P S.....	223164	SMITH A C B.....	224033	SNYDER F.....	224029	SONNEK G.....	221237	SPITTELFRIEDMANN M.....	220775	220275, 220874		221480	
SKIBINSKAYA M B.....	216038	SMITH A G.....	212513	SNYDER J P.....	221698	Sonnenbichler J.....		220275		SPITTSCHAN M.....	215022	STANLEY J W.....	213839
SKIBO E B.....	217385	SMITH A G.....	212513	SOAI K.....	221666	SONNET P E.....	218083	SPITZAGLE L A.....	214725	220275		213839	
SKIDANOW H.....	217748	SMITH A G.....	223536	SOARES J R.....	221666	SONNET P E.....	218083	SPITZNER D B.....	213055	STANLEY W.....	222804	222439, 222460	
SKINNER C G.....	213618	SMITH A M.....	221529	SOBCZAK A.....	218808	SONNICHSEN G.....	214146	SPITZNER E B.....	215842	STANOVKINA K V.....	218365	STEPHEN S L M.....	213688
SKINNER K L.....	212822	SMITH B F.....	212762	SOBCZAK R L.....	221390	SONNICHSEN G.....	214146	SPITZNER E B.....	215842	STANOVNIK B.....	214921	213688	
SKINNER W A.....	216467, 216512	SMITH C F.....	213028, 215421	SOBHI D.....	221007	SONNITAG C V.....	212345	SPIVAK A Y.....	212961	215682, 217373		218012, 218572	
SKLARZ B.....	224136	SMITH C I.....	214220	SOBITZKAT H.....	212702	SONODA A.....	217023	SPONH R J.....	214873	218990, 221145		213095	
SKLYAR Y E.....	215973	SMITH C K.....	214797	SOBOCINSKA M.....	220985	218572		SPONDER D F.....	222354	221392, 222056		213096	
SKLYAR Y E.....	215973	SMITH C R.....	213952	SOBOLEVA L I.....	216201	SONODA N.....	212877	SPORN M B.....	213597	223428, 223446		212780	
SKLYARSKY L S.....	212333	SMITH C V.....	216952	SOBOLEVA N P.....	212431	SONOLA O O.....	213419, 217375	SPRANGMANIS V.....	222663	223428, 223446		212780	
SKLOCHLOVA L V.....	222772	SMITH C W.....	222420	SOBOLEVA S G.....	219031	SOOD H R.....	214814	SPRANGMANIS V.....	222663	223428, 223446		212780	
SKLOD C N.....	218918	SMITH D.....	222564	SOBTI A.....	214132	SOOD R.....	214900	SPRECHER M A.....	216963	223974		222707	
SKOLDINOV A P.....	212932	SMITH D B.....	215450	SOBTI R.....	223237	SOOD V K.....	222872	SPRECHER R F.....	220664	223974		222707	
213588, 215327		SMITH D G.....	216390	SOCCOLINI F.....	215198	SOPOVA A.....	216010	SPRECHER R F.....	220664	223974		222707	
218305, 220967		SMITH D H.....	214259, 216984	SOCHAJ E.....	212929	SORANZO C.....	215839	SPRECHER R F.....	220664	223974		222707	
SKOOG F.....	215924	SMITH D J H.....	217712	SOCHILIN E G.....	212929	SORENSEN G O.....	221680	SPRECHER R F.....	220664	223974		222707	
SKORCZ J A.....	215670	SMITH D S H.....	223856	222903, 224209		SORENSEN H.....	224639	SPRECHER R F.....	220664	223974		222707	
SKORIANETZ W.....	213178	SMITH E M.....	222799	224675		SORENSEN T S.....	224322	SPRECHER R F.....	220664	223974		222707	
SKOROBAGATOVA E V.....	215992	SMITH F.....	223632	SODA K.....	223221	SORM F.....	221274	SPRECHER R F.....	220664	223974		222707	
SKOVORON C H.....	216797	SMITH G.....	213747	2219450, 223415		215819, 215820		SPRECHER R F.....	220664	223974		222707	
SKOWRONSKA G.....	212758	SMITH G F.....	213037	223633		218820, 221510		SPRECHER R F.....	220664	223974		222707	
SKOYLES D.....	214338	SMITH G G.....	212673	SODERQUIST J A.....	220623	223755, 222522		SPRECHER R F.....	220664	223974		222707	
SKOWACZEWSKA Z.....	214712	SMITH G N.....	213037	SOEHA P.....	214476	SORM M.....	221776	SPRECHER R F.....	220664	223974		222707	
SKULAN T W.....	220750	SMITH H.....	218240	SOEHA P.....	214476	SORNAY R.....	217030	SPRECHER R F.....	220664	223974		222707	
SKVARCHENKO V R.....	220302, 221474	SMITH H E.....	218240	SOEHA P.....	214476	SORCHINSKAYA T G.....	220316	SPRECHER R F.....	220664	223974		222707	
SKVORTSOVA Y M.....	215993	SMITH I C P.....	213231	SOEHA P.....	214476	SOROKIN M.....	220316	SPRECHER R F.....	220664	223974		222707	
SKVORTSOVA G G.....	215993	SMITH J D.....	213703	SOEHA P.....	214476	SOROKIN M F.....	220316	SPRECHER R F.....	220664	223974		222707	
SKYE G E.....	216315	SMITH J D.....	213703	SOEHA P.....	214476	SOROKIN M S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLACK D.....	220310	SMITH J H.....	223222	SOEHA P.....	214476	SOROKIN N M.....	220316	SPRECHER R F.....	220664	223974		222707	
SLADKOWSKI V.....	214715	SMITH J R L.....	223066	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLADKOWSKA H.....	220120	SMITH K.....	218275	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLAPAR T L.....	217562	SMITH K D.....	220347	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLATES H L.....	222996	SMITH K M.....	213521	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLATKIN D J.....	224483, 224674	SMITH L.....	213152, 214824	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLAVIK J.....	216462	SMITH L E H.....	218240	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLAVIKOVA L.....	216462	SMITH L L.....	220081	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLAYTOR M.....	217997	SMITH L W.....	222851	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLEDZIEWSKA E.....	223718	SMITH M A.....	214553	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLEDZINSKI B.....	214718	SMITH M H.....	215480	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
215981		SMITH M R.....	213468	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLEIGHT T.....	213198	SMITH N G.....	221570	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLEITER G.....	221385	SMITH P.....	218105	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLEPOVA L F.....	213594	SMITH P A S.....	218156	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLESAREV V.....	215336	SMITH P D.....	219257	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLETZINGER M.....	220714	SMITH P G.....	212814	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLIFE C.....	224172	SMITH P J.....	214666	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLIWA H.....	220780	SMITH R A.....	220670	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLIWA M.....	220780	SMITH R A G.....	221332	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLIWOVSKI J.....	219564	SMITH R A.....	212647	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLIWOVSKI J.....	222381	SMITH R A.....	212647	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLOAN K B.....	215314	SMITH R F.....	215158	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLOBOGIN Y M.....	222492	SMITH R H.....	214272	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLOCUM D W.....	220228	SMITH R M.....	218270	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLOMIANY A.....	220964	SMITH R N.....	212498	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLOMIANY B L.....	220954	SMITH R S.....	219533	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLOPIANKA M.....	217545	SMITH S B.....	219533	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLOUKA J.....	220232	SMITH S W.....	219579	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLUCHEVSKAYA N P.....	221297	SMITH W B.....	213834	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLUSARCHYK W A.....	223368	SMITH W E.....	217252	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLUTSKY B.....	214142	SMITH W L.....	212727	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLUTSKY J.....	220699	SMITH W N.....	213962	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLYNKO E I.....	219172	2213993, 220157		SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLYNKO N M.....	220969	SMITH W R.....	218582	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SLYUSARENKO I S.....	212958	SMITH W T.....	216387	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
SMEL P.....	212852	SMITH W L.....	212727	SOEHA P.....	214476	SOROKIN N S.....	220316	SPRECHER R F.....	220664	223974		222707	
213684, 216220		SMITH W L.....	212727	SOEHA P.....	214476	SOROKIN N S.....	220316						



## STONE

STONE P ..... 218227  
STONEMAN T J ..... 222850  
STOODLEY R J ..... 212173  
213136,214832  
214833,215700  
215701,216702  
219388,222024  
223081,224305  
STOOPS J K ..... 215514  
STOOTHMAN H J ..... 214981  
STORCH W ..... 217170  
STORER R ..... 216559  
212882  
219847,223055  
223056  
STORESUND H J ..... 223777  
STORK G ..... 219546  
219547,217044  
217171,221712  
223166,223905  
STORZHENKO N D ..... 224089  
STORR R C ..... 212211  
221545,221555  
222035,222036  
STORY P R ..... 217719  
STOSS P ..... 219363  
STOTHERS J B ..... 216983  
222813,222975  
223464  
STOTSII A A ..... 213578  
224673  
STOTT P E ..... 213554  
STOTTER P L ..... 224334  
STOWE G ..... 222076  
STOWE R ..... 223050  
STOWELL J C ..... 222220  
STRAATMANN M G ..... 220252  
STRACHAN J ..... 219692  
STRACHAN W A ..... 215522  
221632  
STRACK D L ..... 220214  
STRAHLJEVITZ M ..... 217125  
STRAKOV A Y ..... 223514  
STRAKOVA I A ..... 223514  
STRATING J ..... 223387  
223783,224044  
STRAUB H ..... 214917  
213171,219773  
223288  
STRAUKAS I ..... 214217  
STRAUSS M J ..... 223041  
STRAUSS S ..... 220641  
STRAUSZ O P ..... 223164  
STRECK R ..... 219322  
STRECKE J ..... 219558  
STREEF J W ..... 224708  
STREEFKERK D G ..... 221652  
STREETER D G ..... 219480  
STREETING T ..... 217941  
STREGE P E ..... 213009  
STREHLKE P ..... 217029  
220142,220143  
STREIB W E ..... 215907  
STREIB M ..... 215809  
215810  
STREINZ L ..... 215610  
STREITH J ..... 215491  
223125,223126  
223266  
STREITWIESER A ..... 214148  
STREKOWSKI L ..... 216313  
STREKOWSKI Y A ..... 221982  
STRELETS T R ..... 217095  
STRELSKY J ..... 216556  
STREMKO I P ..... 217104  
STRIBLING D ..... 224839  
STRIDBERG B ..... 223482  
224390  
STRIEGLER A ..... 212082  
STRIEGLER K ..... 215785  
STRIGINA L I ..... 215934  
STROBEL K ..... 219230  
STROBL G ..... 221720  
221721  
STROMAN I M ..... 215329  
STROM E K ..... 217899  
STROMINGER J L ..... 220151  
STROMQUIST P ..... 220712  
STROP P ..... 224003  
STROPOVA D ..... 213806  
STROSBURG A M ..... 214598  
STROSHANE R M ..... 217523  
STROUF O ..... 218292  
STRUCHOV Y T ..... 215641  
STRUCHKOVA M I ..... 215180  
224184  
STRUCK R F ..... 214162  
STRUNZ G M ..... 214763  
214807,216477  
221658  
STRUPCZEWSKI J ..... 222547  
STRUWE H ..... 213169  
STUART D ..... 219404  
STUART K L ..... 215557  
224434  
STUBENRAUCH G ..... 224232  
224233  
STUBER S ..... 220162  
STUD M ..... 215146  
218105,218399  
STUDENTSOVA I A ..... 212351  
STUDENTSOVA V V ..... 220294  
STUDIER M H ..... 219534  
STUDT W L ..... 219346  
STUHLER H ..... 219285  
STUKALO E A ..... 215068  
223283,224360  
STUKANOVICH L N ..... 216201  
STUMBREVOHYUTE Z ..... 224671  
STURM P A ..... 212822  
218107  
STURTG ..... 220778  
221867,224272  
224414  
STUSCH D ..... 212795  
STUTZ H ..... 220444  
STUTZ P ..... 212816

## STYNG

STYNGACH E P ..... 212869  
222677  
STYVOKY E ..... 216613  
SU H C F ..... 215232  
SU J C W ..... 224621  
SU K L ..... 214638  
SUAMI T ..... 214075  
214136,222277  
222278,224757  
224026  
SUARES H ..... 212971  
SUAREZ E ..... 217116,218984  
219395,220756  
222109  
SUAREZLOPEZ E ..... 218395  
SUAR R ..... 214953  
SUBBARAM M R ..... 215097  
215101  
SUBBARAO G ..... 221746  
SUBBARAO G S R ..... 216801  
SUBBARAO N V ..... 213430  
213434,221942  
SUBBARAO N ..... 222948  
222949  
SUBBOTIN B S ..... 217165  
SUBBOTIN O A ..... 212933  
212935  
SUBERT J ..... 222707  
SUBRAHMANYAM ..... 214755  
214755  
SUBRAHMANYAM G ..... 215091,215575  
220832  
SUBRAHMANYAM K ..... 224574  
SUBRAMANIAN G B V ..... 215086,215282  
SUBRAMANIAN J ..... 224498  
SUBRAMANIAN S ..... 217309  
SUCIU D ..... 220005  
SUCKLING R E ..... 215482  
SUCROW W ..... 217545  
SUDA M ..... 213558  
220443  
SUDA T ..... 215203  
215477,217177  
223251,223655  
223652  
SUDAREV Y I ..... 216620  
SUDO K ..... 219518  
SUDO M ..... 213741  
SUDOH R ..... 213340  
214652  
SUDOL J J ..... 220676  
SUDRE J ..... 212133  
216599  
SUEDA N ..... 221138  
SUEHIRO H ..... 212837  
212838  
SUENMITSU R ..... 218871  
SUERBAEV K A ..... 213009  
217924,222685  
SUGA K ..... 212481  
214912,218009  
219848  
SUGA T ..... 213485  
213521,215767  
221180,223707  
223658,223670  
224763  
SUGA Y ..... 215558  
SUGAHARA T ..... 219072  
SUGAMA Y ..... 219066  
SUGASAWA T ..... 219066  
219064,219065  
SUGAWARA H ..... 215949  
SUGAWARA S ..... 213124  
219508,219509  
222248  
SUGAWARA T ..... 212082  
219074,220818  
SUGAWARA Y ..... 215947  
215948  
SUGI H ..... 222758  
SUGI Y ..... 215559  
220898  
SUGIE A ..... 213500  
214854  
SUGIHARA H ..... 216650  
216654  
SUGIHARA Y ..... 213906  
221607  
SUGII A ..... 217015  
217222  
SUGIMORI A ..... 212881  
216077,220075  
SUGIMOTO A ..... 213741  
215203,221222  
221223,223251  
224562  
SUGIMOTO H ..... 212636  
SUGIMOTO K ..... 213515  
220896,223656  
SUGIMOTO T ..... 212636  
216328  
SUGIMURA Y ..... 217228  
SUGINOME H ..... 216775  
216776,217443  
SUGITA M ..... 222197  
SUGITA S ..... 222281  
SUGIURA E ..... 218573  
SUGIURA S ..... 220403  
SUGIYAMA H ..... 218250  
SUGIYAMA K ..... 217804  
220537,222165  
SUGIYAMA N ..... 222291  
SUGIYAMA S ..... 213111  
221112  
SUGIYAMA T ..... 220403  
220513  
SUGIYAMA Y ..... 212484  
220075,220904  
SUGOWOZ G ..... 216414  
SUGURO M ..... 214136  
215670  
SUHADOLNIK R J ..... 212500  
212831  
SUHL E ..... 214057  
SUHR R G ..... 218084  
221390  
SUKAMOTO T ..... 221377  
SUKAWA H ..... 222802

## SUKHD

SUKHDEV ..... 217569  
219852  
SUKHOMLINOV A K ..... 218549  
SUKUMARAN K B ..... 216284  
SULEWSKI P ..... 218666  
SULKOWSKI W ..... 215201  
SULLIVAN A B ..... 221963  
SULLIVAN C B ..... 213836  
SULLIVAN D R ..... 217667  
SULLIVAN F R ..... 218619  
SULLIVAN R ..... 216448  
217457,224152  
224590  
SULLIVAN J M ..... 222140  
222140  
SULLIVAN P T ..... 213836  
SULOWA J ..... 219415  
SULSER F ..... 217489  
SULTANBAWA M U S ..... 224834  
219584  
SULTANOV A S ..... 212330  
SULTANOV R A ..... 212330  
215079,221283  
223207  
SULTANOVA D B ..... 212335  
219991  
SULTANOVA M S ..... 223206  
SULTANOVA R B ..... 221273  
220516,220551  
220583,220584  
221414,221561  
221635,222050  
223851,223870  
224843  
SUKUZI N ..... 218838  
SUKUZI S ..... 215949  
213242  
213252,213256  
213740,219200  
217035,217153  
218112,219522  
220522,221737  
222249  
SUKUZI Y ..... 214653  
218451,218579  
220891,222117  
SVANHOLM U ..... 216722  
SVATEK J ..... 218443  
213814,214697  
218819,222709  
SVEC P ..... 217326  
SVEC W A ..... 219534  
224634  
SVENDSEN A ..... 215556  
217819,221908  
SVENDSEN A B ..... 221413  
SVENSSON R ..... 220404  
SVENSSON J ..... 216422  
SVENSSON L ..... 221657  
221271  
SVENSSON S ..... 214459,214705  
215955,216841  
221893,223485  
SVENSSON T ..... 214730  
219899,220366  
SVENSSON U ..... 214186  
219481  
SVETIKOVA I A ..... 221103  
SVETILNOV Y V ..... 216918  
216919,218368  
SVIRIDOV A F ..... 224082  
SVIRIDOV E P ..... 216052  
220315,223200  
SVIROVA L A ..... 223515  
SVOBODA G H ..... 217036  
SVOBODA J A ..... 218421  
SVOBODA J J ..... 214054  
SVOBODA M ..... 213812  
SVOBODA P ..... 213813  
SWAHN C G ..... 212574  
213883  
SWALLOW W H ..... 212549  
218135  
SWAMINATHAN C S ..... 216505,216526  
SWAMINATHAN S ..... 213981  
215299  
SWAN G A ..... 219691  
219694  
SWAN J M ..... 218494  
218495,218496  
218497,220490  
222849  
SWANSON H R ..... 215925  
SWANSON J C ..... 219640  
SWARTZ B A ..... 225700  
SWARTZ D L ..... 214019  
216861  
SWEET F ..... 214133  
221302  
SWEET F W ..... 222546  
SWEETMAN A J ..... 218958  
SWEETMAN B J ..... 217627  
SWENTON J S ..... 218154  
220662,221135  
221350,221354  
222075  
SWERN D ..... 213549  
218756,221223  
SWINGLAND B V ..... 212191  
SWINTOSKY J V ..... 218511  
218512  
SWIRIDOV A F ..... 217165  
SWISHER J V ..... 217887  
217888  
SYCHKOVA L D ..... 221291  
SYDYKOV B T ..... 213828  
SYKES P ..... 213279  
SYKES R J ..... 212899  
SYKORA V ..... 221494  
SYMON D J ..... 213646  
216605  
SYMONS R H ..... 215204  
SYNERHOLM M E ..... 220198  
SYNERHOLM P ..... 213312  
SYRVATKA B G ..... 219588  
SYSAK P K ..... 212439  
SYSOEVA L P ..... 224678  
217927  
SYTINA O S ..... 212446  
SZABO A G ..... 214476  
SZABO K ..... 217877  
SZABO L ..... 218897  
220924,223976

## SUZUK

SUZUKI A ..... 212385  
212806,217690  
217733,219462  
220514,220573  
220900,221952  
223152,223679  
219510  
SUZUKI K ..... 213494  
213995,214653  
216781,218560  
219256,220167  
224294  
SUZUKI J ..... 212068  
219510  
SUZUKI K ..... 213239  
215951,217847  
218173,219068  
219469,220582  
222115,222740  
SUZUKI K T ..... 219864  
219391,219864  
212508  
SUZUKI M ..... 213741,213929  
214659,215203  
215521,215947  
215948,217023  
217227,218560  
220516,220551  
220583,220584  
221414,221561  
221635,222050  
223851,223870  
224843  
SUZUKI N ..... 218838  
SUZUKI S ..... 215949  
213242  
213252,213256  
213740,219200  
217035,217153  
218112,219522  
220522,221737  
222249  
SUZUKI Y ..... 214653  
218451,218579  
220891,222117  
SVANHOLM U ..... 216722  
SVATEK J ..... 218443  
213814,214697  
218819,222709  
SVEC P ..... 217326  
SVEC W A ..... 219534  
224634  
SVENDSEN A ..... 215556  
217819,221908  
SVENDSEN A B ..... 221413  
SVENSSON R ..... 220404  
SVENSSON J ..... 216422  
SVENSSON L ..... 221657  
221271  
SVENSSON S ..... 214459,214705  
215955,216841  
221893,223485  
SVENSSON T ..... 214730  
219899,220366  
SVENSSON U ..... 214186  
219481  
SVETIKOVA I A ..... 221103  
SVETILNOV Y V ..... 216918  
216919,218368  
SVIRIDOV A F ..... 224082  
SVIRIDOV E P ..... 216052  
220315,223200  
SVIROVA L A ..... 223515  
SVOBODA G H ..... 217036  
SVOBODA J A ..... 218421  
SVOBODA J J ..... 214054  
SVOBODA M ..... 213812  
SVOBODA P ..... 213813  
SWAHN C G ..... 212574  
213883  
SWALLOW W H ..... 212549  
218135  
SWAMINATHAN C S ..... 216505,216526  
SWAMINATHAN S ..... 213981  
215299  
SWAN G A ..... 219691  
219694  
SWAN J M ..... 218494  
218495,218496  
218497,220490  
222849  
SWANSON H R ..... 215925  
SWANSON J C ..... 219640  
SWARTZ B A ..... 225700  
SWARTZ D L ..... 214019  
216861  
SWEET F ..... 214133  
221302  
SWEET F W ..... 222546  
SWEETMAN A J ..... 218958  
SWEETMAN B J ..... 217627  
SWENTON J S ..... 218154  
220662,221135  
221350,221354  
222075  
SWERN D ..... 213549  
218756,221223  
SWINGLAND B V ..... 212191  
SWINTOSKY J V ..... 218511  
218512  
SWIRIDOV A F ..... 217165  
SWISHER J V ..... 217887  
217888  
SYCHKOVA L D ..... 221291  
SYDYKOV B T ..... 213828  
SYKES P ..... 213279  
SYKES R J ..... 212899  
SYKORA V ..... 221494  
SYMON D J ..... 213646  
216605  
SYMONS R H ..... 215204  
SYNERHOLM M E ..... 220198  
SYNERHOLM P ..... 213312  
SYRVATKA B G ..... 219588  
SYSAK P K ..... 212439  
SYSOEVA L P ..... 224678  
217927  
SYTINA O S ..... 212446  
SZABO A G ..... 214476  
SZABO K ..... 217877  
SZABO L ..... 218897  
220924,223976

## SZABO

SZABO P ..... 219703  
SZABOLCS A ..... 220257  
224531  
SZADOWSKI A ..... 224446  
SZADOWSKI J ..... 220575  
SZAFRAN M ..... 219571  
220976  
SZAGA B ..... 215035  
SZAJEWSKI R P ..... 223166  
SZAKOLCAI A ..... 220722  
SZAMMER J ..... 220257  
224531  
SZANTAY C ..... 215861  
218896,218897  
223976  
SZANTAY C S ..... 218089  
SZAREK W A ..... 212714  
213996,216878  
219678,221877  
222865  
SZARY A C ..... 213631  
224313  
SZCZEPANIK P A ..... 217802  
SZEMES F ..... 221499  
SZENTIRIMAY E ..... 223976  
SZETO K ..... 216318  
SZEWCHYK M ..... 222650  
222659  
SZILAGYI G ..... 217534  
SZILAGYI I ..... 219219  
219221  
SZINAL S S ..... 219488  
SZKODA M ..... 21716  
SZLOMPEKNESTERUK D ..... 213672  
SZMULEWICZ S ..... 219090  
SZPIGIELMAN R ..... 221384  
SZTAEJER W ..... 216608  
SZTARCSKA I F ..... 224153  
SZUFER E ..... 219250  
SZYMONIAK J ..... 219563  
SZYNDLER R ..... 212495  
217441,222739  
TABACCHI R ..... 214359  
217005,218942  
217841  
TABAKOVIC I ..... 223398  
223241  
TABATA A ..... 218565  
224518  
TABUCHI C ..... 222500  
TABUSA F ..... 219401  
TABUSHI I ..... 215556  
219443,221686  
TACCONI G ..... 222203  
TACHIBANA A ..... 223538  
TACHIKAWA S ..... 214029  
TACHON P ..... 220139  
TACK R D ..... 222996  
TACKIE A N ..... 224647  
TADA F ..... 213066  
TADA M ..... 222290  
TADANIER J ..... 214339  
223039  
TADDEI F ..... 214186  
219481  
214378,215041  
218790,222139  
224465  
TADIC Z D ..... 222351  
TADROS W ..... 214488  
TADOKA V R ..... 220022  
TADZHIKUMHAMEDOV K ..... 216903  
223310  
TAEGER T ..... 223310  
TAFELMAIR L ..... 214312  
TAFIT R W ..... 218046  
TAFI N ..... 213989  
TAGAKI W ..... 21886  
220710  
TAGAMI S ..... 222250  
TAGGART J J ..... 213847  
TAGGI A J ..... 212432  
215486  
TAGLIAVINI G ..... 216258  
216258  
TAGMAZAN K T ..... 216008  
218299,222514  
224674  
TAGUCHI H ..... 213129  
21632,21823  
22753,214351  
TAGUCHI K ..... 212245  
TAGUCHI T ..... 212388  
213523,216428  
216429,216430  
216431,218469  
21847,219229  
219894,219895  
221168,222107  
223679,224405  
TAGUCHI Y ..... 212607  
TAHA A ..... 222604  
TAHA A M ..... 216249  
TAHAN M ..... 221344  
TAHARA A ..... 215615  
221153,221918  
222001,222002  
223661  
TAHARA R ..... 222123  
TAHIRAMANI R ..... 218893  
TAHIL M J ..... 218788  
TAHILLADES J ..... 224810  
TAHILFEER S L ..... 224485  
TAINTURIER G ..... 219422  
219658,220123  
TAIT A D ..... 222650  
219076  
TAJIMA H ..... 219508  
TAJIMA T ..... 218176  
TAKACS K ..... 223231  
TAKADA A ..... 213121  
213122,217829  
219505  
TAKADA M ..... 220506  
TAKADA S ..... 224724  
224725  
TAKADA T ..... 223588  
TAKAGI H ..... 218704  
219519  
TAKAGI K ..... 218635,220137  
222822,223174  
224822  
TAKAGI M ..... 214749

## TAKAG

TAKAGI S ..... 219890  
TAKAGI T ..... 224559  
TAKAGI Y ..... 213259  
TAKAHASHI C ..... 219302  
TAKAHASHI H ..... 222136,222117  
222570  
TAKAHASHI K ..... 213738  
214920,215852  
216649,217035  
217223,218039  
218173,218696  
221136,222117  
224284,224748  
TAKAHASHI M ..... 219506  
219524,221978  
TAKAHASHI N ..... 215207  
219461,221951  
TAKAHASHI O ..... 214308  
TAKAHASHI S ..... 212659  
220868  
TAKAHASHI T ..... 213500  
214854,215581  
216382,217936  
218519,219014  
219235,222110  
222284,222650  
224285,224551  
TAKAHASHI Y ..... 214912  
215115,220118  
220900,223679  
TAKAHIRA H ..... 212410  
TAKAI H ..... 212866  
221998,222260  
TAKAI K ..... 222422  
212623  
TAKAI M ..... 215581  
212395  
TAKAISHI N ..... 222392  
222392  
TAKAISHI T ..... 217301  
TAKAKU H ..... 216806  
217441,222739  
TAKAMATSU A ..... 212511  
TAKAMATSU K ..... 212894  
TAKAMI F ..... 217840  
217841  
TAKAMI M ..... 215495  
TAKAMIYA N ..... 222115  
TAKAMIZAWA A ..... 215630  
217833,217834  
217835,217843  
217844,217841  
222760,222772  
TAKAMORI I ..... 215947  
215948  
TAKAMUKU S ..... 213522  
214886  
TAKAMURA M ..... 223937  
TAKAMURA N ..... 222794  
TAKAMURA N ..... 221607  
TAKANASHI M ..... 223662  
TAKANI M ..... 217223  
218696  
TAKANO S ..... 213992  
TAKANO T ..... 223186  
TAKAO N ..... 212925  
TAKAO S ..... 222044  
TAKAOKA D ..... 218175  
TAKASAWA S ..... 220505  
TAKASE K ..... 212290  
212295,217018  
220709,222650  
222281,223664  
223853,224284  
224748  
TAEGER T ..... 223310  
TAFELMAIR L ..... 214312  
TAFIT R W ..... 218046  
TAFI N ..... 213989  
TAGAKI W ..... 21886  
220710  
TAGAMI S ..... 222250  
TAGGART J J ..... 213847  
TAGGI A J ..... 212432  
215486  
TAGLIAVINI G ..... 216258  
216258  
TAGMAZAN K T ..... 216008  
218299,222514  
224674  
TAGUCHI H ..... 213129  
21632,21823  
22753,214351  
TAGUCHI K ..... 212245  
TAGUCHI T ..... 212388  
213523,216428  
216429,216430  
216431,218469  
21847,219229  
219894,219895  
221168,222107  
223679,224405  
TAGUCHI Y ..... 212607  
TAHA A ..... 222604  
TAHA A M ..... 216249  
TAHAN M ..... 221344  
TAHARA A ..... 215615  
221153,221918  
222001,222002  
223661  
TAHARA R ..... 222123  
TAHIRAMANI R ..... 218893  
TAHIL M J ..... 218788  
TAHILLADES J ..... 224810  
TAHILFEER S L ..... 224485  
TAINTURIER G ..... 219422  
219658,220123  
TAIT A D ..... 222650  
219076  
TAJIMA H ..... 219508  
TAJIMA T ..... 218176  
TAKACS K ..... 223231  
TAKADA A ..... 213121  
213122,217829  
219505  
TAKADA M ..... 220506  
TAKADA S ..... 224724  
224725  
TAKADA T ..... 223588  
TAKAGI H ..... 218704  
219519  
TAKAGI K ..... 218635,220137  
222822,223174  
224822  
TAKAGI M ..... 214749

## TAKES

TAKESHIMA H ..... 212506  
TAKESHIMA T ..... 219702  
222274  
TAKESHITA H ..... 222295  
TAKESHITA K ..... 212485  
TAKESHITA M ..... 216655  
218177,218476  
TAKESHITA T ..... 213080  
TAKESUE E I ..... 219494  
TAKETOMI T ..... 214727  
TAKUCHI F ..... 220071  
TAKUCHI I ..... 218688  
TAKUCHI M ..... 216427  
TAKUCHI S ..... 221177  
224004  
TAKUCHI T ..... 214658  
217908,219479  
219742,223537  
223540  
TAKUCHI Y ..... 218695  
219058,219059  
219215,220894  
223414  
TAKAYAMA S ..... 220281  
TAKHISTOV V V ..... 213574  
216887  
TAKIGAWA T ..... 213063  
TAKINO S ..... 214025  
TAKITA T ..... 214006  
214657  
215950,217908  
217910,219465  
219466,219742  
TAKIURA K ..... 212256  
212259,219968  
221998,222600  
214279  
TAKIZAWA T ..... 221918  
223662  
TAKIZAWA Y ..... 219236  
TAKUAI Z A ..... 221099  
TALALAY P ..... 212738  
TALAPATRA B ..... 213023  
215084,220192  
TALAPATRA S K ..... 213023  
215084,220192  
TALATI A M ..... 215085  
TALATI S M ..... 215550  
TALATI Y R ..... 216440  
223118  
TALBERG H J ..... 222591  
TALEKAR R R ..... 219404  
TALIK T ..... 217187  
TALIK Z ..... 217187  
TALLEC A ..... 214121  
TALLENT C R ..... 216528  
TALLER Y A ..... 222492  
TALPAS G ..... 219877  
219878  
TALUKDAR P B ..... 217315  
TALVINSKII E V ..... 216899  
TAM S W ..... 221122  
TAM S Y K ..... 212927  
TAMAGAKI S ..... 216755  
217037,217038  
222883  
TAMAGNONE G ..... 217620  
TAMAGNONE G F ..... 22106







# TRONI

TRONICH W.....214528  
 217252  
 TROPAREVSKY A.....213572  
 TROPAREVSKY M L P D.....213572  
 213572  
 TROPITZSCH R.....213568  
 TROPP B E.....215829  
 215829  
 TROQUET M.....218449  
 218449  
 TROUET M.....212004  
 TROSSEN J.....217202  
 217202  
 222952,222954  
 TROST B M.....212445  
 212445  
 212447,213295  
 213295  
 218847,220713  
 220713  
 222327,223007  
 223007  
 TROST W.....219957  
 219957  
 TROTTER J.....216469  
 216469  
 222158  
 TROUGHTON G E.....213401  
 213401  
 TROUP G J.....220183  
 220183  
 TROUXER F.....218933  
 218933  
 218951  
 TROYANOWSKY C.....212032  
 212032  
 TRSKA P.....218815  
 218815  
 223639  
 TRUBITSYNA T K.....213992  
 213992  
 TRUCCO R E.....217742  
 217742  
 TRUCE W E.....218550  
 218550  
 218147,218650  
 218650  
 TRUESDALE E A.....212124  
 212124  
 TRUESDALE L K.....212986  
 212986  
 217769  
 TRUITT S T.....217523  
 217523  
 TRUJILLO J M.....217061  
 217061  
 217072  
 TRUKHAN G E.....215169  
 215169  
 TRUKHAN E M.....222518  
 222518  
 TRUMPPOWER B L.....219503  
 219503  
 TRUNOV S P.....224677  
 224677  
 TRUS B.....212452  
 212452  
 TRUXILO L V.....214960  
 214960  
 TRZUPEK L S.....213288  
 213288  
 TSAI C S J.....220607  
 220607  
 220608  
 TSAI M.....221383  
 221383  
 222282  
 TSAI T Y R.....212130  
 212130  
 TSAMANTAKIS A.....222927  
 222927  
 TSANGARIS J M.....222401  
 222401  
 TSATSARONIS G.....214586  
 214586  
 TSATSAS G.....220830  
 220830  
 TSAY Y G.....217777  
 217777  
 TSCHAMBER T.....214127  
 214127  
 223138,223139  
 223139  
 TSCHANG P W.....223632  
 223632  
 TSCHARNER C.....213180  
 213180  
 TSCHERTNER H.....215350  
 215350  
 TSCHESCHER R.....214882  
 214882  
 214617,215743  
 215743  
 215943,216760  
 216760  
 217546,219290  
 219290  
 220878,221798  
 221798  
 221947,222372  
 222372  
 222442,223311  
 223311  
 224222  
 TSCHJERSCH B.....223528  
 223528  
 TSCHUIKOWROUX E.....215644  
 215644  
 221395  
 TSELINSKII I V.....213596  
 213596  
 TSENG C K.....216287  
 216287  
 TSENG K Y.....218095  
 218095  
 223449  
 TSETLINA E O.....213099  
 213099  
 219121,220297  
 220297  
 222892,224190  
 224190  
 222892,224372  
 224372  
 TSINKER M G.....223278  
 223278  
 TSIMOMO S N.....222501  
 222501  
 222502,224681  
 224681  
 TSIOUAY K.....223696  
 223696  
 TSITSIKA M M.....222442  
 222442  
 TSIVUNIN V S.....213316  
 213316  
 215066,221273  
 221273  
 223211  
 TSIZIN Y S.....214208  
 214208  
 215409,215405  
 215405  
 216055,221313  
 221313  
 TSKHOVREBASHVILI V.....223201  
 223201  
 217089  
 TSOI L A.....217089  
 217089  
 TSOU K C.....212768  
 212768  
 TSUBOI S.....212691  
 212691  
 213012,22273  
 22273  
 223014,224591  
 224591  
 TSUCHIDA E.....217466  
 217466  
 218177,218693  
 218693  
 219473,224518  
 224518  
 TSUCHIDA H.....213377  
 213377  
 TSUCHIDA K.....220658  
 220658  
 TSUCHIDA T.....224746  
 224746  
 TSUCHIHASHI G.....214885  
 214885  
 216951,218145  
 218145  
 220207,221170  
 221170  
 223851  
 TSUCHIHASHI K.....223932  
 223932  
 TSUCHIMOTO M.....215773  
 215773  
 TSUCHIYA K.....212504  
 212504  
 TSUCHIYA T.....213087  
 213087  
 213931,213935  
 213935  
 215115,220466  
 220466  
 222264,223539  
 223539  
 224322  
 TSUDA K.....218039  
 218039  
 TSUDA M.....219057  
 219057  
 219057  
 TSUDA T.....221187  
 221187  
 223170  
 TSUDA Y.....213496  
 213496  
 222257  
 TSUGE K.....221050  
 221050  
 221053  
 TSUGE O.....216073  
 216073  
 218603,218608  
 218608  
 218603,220133  
 220133  
 220114,221158  
 221158  
 223990,223994  
 223994  
 224615  
 TSUI E Y.....216449  
 216449

# TSUI

TSUI F P.....218782  
 218782  
 TSUI P.....212730  
 212730  
 TSUI P T.....217125  
 217125  
 TSUI S.....213070  
 213070  
 TSUI A.....218690  
 218690  
 TSUI H.....220570  
 220570  
 TSUI J.....216372  
 216372  
 TSUI J.....217563  
 217563  
 TSUI S.....217658  
 217658  
 TSUI T.....212250  
 212250  
 217849,219533  
 219533  
 TSUIHARA K.....213503  
 213503  
 TSUII R.....214899  
 214899  
 TSUJIMOTO K.....213489  
 213489  
 TSUJIZAKI Y.....214241  
 214241  
 TSUKANAKA M.....219560  
 219560  
 TSUKANOVA Y V.....221836  
 221836  
 TSUKAKA H.....222120  
 222120  
 TSUKAYAMA M.....214239  
 214239  
 TSUKERMAN S V.....215170  
 215170  
 218763  
 TSUKIDA K.....213108  
 213108  
 222400  
 TSUKIURA H.....213928  
 213928  
 219747  
 TSUKIURA M K H.....213927  
 213927  
 TSUKUMI M.....219074  
 219074  
 TSUMORI K.....213482  
 213482  
 TSUNEOKA K.....221131  
 221131  
 TSUNESUJI T.....220841  
 220841  
 221169,224728  
 224728  
 TSUNEYA T.....215891  
 215891  
 222272  
 TSUNO T.....213928  
 213928  
 TSUNODA S.....213481  
 213481  
 TSURU D.....217597  
 217597  
 TSURUMI H.....221373  
 221373  
 221375  
 TSURUSHIMA M.....212405  
 212405  
 212406,212407  
 212407  
 TSURUTA H.....223657  
 223657  
 224553  
 TSURUTA T.....211141  
 211141  
 TSUTSUMI M.....219540  
 219540  
 221345  
 TSUTSUMI J.....212614  
 212614  
 TSUYUKI T.....213500  
 213500  
 214854,215581  
 215581  
 222282  
 TSUZUKI K.....224085  
 224085  
 TSVETAeva L V.....223215  
 223215  
 TSVEVKOV E N.....220473  
 220473  
 TSVEVKOV E N.....219978  
 219978  
 TSVEVKOVA N A.....216063  
 216063  
 TSVEVKOVA T A.....219596  
 219596  
 TSYBINA N M.....223282  
 223282  
 TUALLON J.....221088  
 221088  
 TUAN G.....221666  
 221666  
 TUBBS P K.....214771  
 214771  
 TUBBY J H.....221776  
 221776  
 TUCK D C.....217495  
 217495  
 TUCKER B.....222226  
 222226  
 TUCKER H.....218275  
 218275  
 TUCKER J N.....221559  
 221559  
 TUCKER L C N.....214455  
 214455  
 216696,216871  
 216871  
 TUCKER P A.....216084  
 216084  
 TUCKER R E.....218511  
 218511  
 TUCKER W P.....216571  
 216571  
 TUDDENHAM R M.....223129  
 223129  
 224432  
 TUGGLE R M.....214159  
 214159  
 TULCHINSKYA L S.....212326  
 212326  
 TULCHINSKII V M.....213090  
 213090  
 217928  
 TULECKI J.....219839  
 219839  
 219839  
 TULIS R W.....222096  
 222096  
 TULL R.....220739  
 220739  
 TULLER F N.....215411  
 215411  
 TUMA L.....222700  
 222700  
 TUNLIMSON J H.....212526  
 212526  
 TUNDO A.....216698  
 216698  
 222544  
 TUNDO P.....223430  
 223430  
 TUNE D J.....213772  
 213772  
 TUNEMOTO O.....219771  
 219771  
 212156  
 TUNG K K.....212726  
 212726  
 TUNMISTO.....212118  
 212118  
 TUONG T D.....220465  
 220465  
 TUPPER D E.....220645  
 220645  
 222131  
 TURBANNOVA E S.....221275  
 221275  
 TURBINI L.....223759  
 223759  
 TURBITT T.....216716  
 216716  
 216716  
 TURCHI I J.....213697  
 213697  
 223923  
 TURCHIN K F.....217928  
 217928  
 218346,222161  
 222161  
 TURCK A.....215446  
 215446  
 TURDIU R.....214229  
 214229  
 TURCEK F.....222708  
 222708  
 TURIK S.....215064  
 215064  
 224187  
 TURJAKZEBIC V.....222638  
 222638  
 TURLEY P C.....217352  
 217352  
 TURLEY R.....217356  
 217356  
 TURNBULL L B.....213860  
 213860  
 TURNER A B.....215300  
 215300  
 TURNER A J.....221063  
 221063  
 TURNER J.....224289  
 224289  
 TURNER J D.....218136  
 218136  
 TURNER J L.....214411  
 214411  
 TURNER J V.....224022  
 224022  
 224023  
 TURNER S.....214403  
 214403  
 TURNER W A.....218378  
 218378  
 TURNER W B.....222031  
 222031  
 TURNEHIM K.....216836  
 216836  
 TUROVSKI I V.....212856  
 212856  
 TURRO N J.....214152  
 214152  
 214304,214775  
 214775  
 218227  
 TURSCH B.....213213  
 213213  
 214893,215513  
 215513  
 219857,224100  
 224100  
 TURSCH B M.....224423  
 224423

# TUTKU

TUTKUNKARDES S.....215751  
 215751  
 TUTT K J.....214443  
 214443  
 TUTT M K.....223955  
 223955  
 TUTTLE M.....218599  
 218599  
 TUZUMURA K.....218250  
 218250  
 TWANMOH L M.....216711  
 216711  
 TWIG R J.....215632  
 215632  
 TWINE C E.....218586  
 218586  
 TYAGI R P.....222289  
 222289  
 TYKVA R P.....222181  
 222181  
 TYMAN J H P.....212980  
 212980  
 220266  
 TYMYANSKII Y R.....212113  
 212113  
 TYNDALL A M.....214439  
 214439  
 TYRRELL H.....218271  
 218271  
 TYSSIE D A.....213290  
 213290  
 223824  
 TYUKAVKIN N A.....220011  
 220011  
 TYVORSKII V I.....212855  
 212855  
 TZMAILOVA Z M.....215043  
 215043  
 TZSCHACH A.....212526  
 212526  
 219357  
 UABRASET V.....219357  
 219357  
 UABIK K.....215810  
 215810  
 217656  
 UCCELLA N.....214974  
 214974  
 216695,218410  
 218410  
 UCCIANI E.....213330  
 213330  
 UCCIA H.....213499  
 213499  
 212797  
 UCHIDA I.....212888  
 212888  
 221994,222927  
 222927  
 UCHIDA M.....214075  
 214075  
 219743  
 UCHIDA N.....220247  
 220247  
 UCHIDA S.....218733  
 218733  
 UCHIDA T.....217443  
 217443  
 217724,220659  
 220659  
 223529  
 UCHINO C.....221058  
 221058  
 UCHINO H.....214075  
 214075  
 UCHIO Y.....218852  
 218852  
 UCHYU B.....212934  
 212934  
 UDA H.....217732  
 217732  
 223660  
 UEDA E.....218461  
 218461  
 UEDA H.....214639  
 214639  
 218864,219181  
 219181  
 222127,223762  
 223762  
 UEDA K.....216365  
 216365  
 217729  
 UEDA M.....214622  
 214622  
 UEDA S.....216670  
 216670  
 218707,223121  
 223121  
 UEDA T.....213122  
 213122  
 214877  
 UERBACH H.....214878  
 214878  
 218516,219067  
 219067  
 219505  
 UEDA Y.....212898  
 212898  
 213270,218795  
 218795  
 UEHARA K.....221156  
 221156  
 UEHARA M.....221229  
 221229  
 UEMATSU T.....212831  
 212831  
 UEMURA D.....220554  
 220554  
 220560,221155  
 221155  
 UEMURA S.....218565  
 218565  
 213257  
 UENO A.....213258  
 213258  
 216069  
 UENO H.....212394  
 212394  
 UENO S.....219802  
 219802  
 219897,222449  
 222449  
 UENO T.....224290  
 224290  
 UENO Y.....218571  
 218571  
 220719,221988  
 221988  
 224754  
 UESATO S.....222959  
 222959  
 UESUGI S.....213333  
 213333  
 221363  
 UESUGI Y.....220519  
 220519  
 UETAKE A.....218463  
 218463  
 UEYAMA M.....219444  
 219444  
 UFF B C.....217941  
 217941  
 211157  
 UFMISTEVA L I.....224357  
 224357  
 UGI I.....214731  
 214731  
 216276,217958  
 217958  
 220162,221749  
 221749  
 UGLOVA E V.....215312  
 215312  
 UGULAVA M V.....213180  
 213180  
 223192  
 TUONG T D.....213180  
 213180  
 UHDE G.....213180  
 213180  
 UHER M.....213815  
 213815  
 214690  
 UHLE K.....216126  
 216126  
 223879  
 UHLEMANN E.....212934  
 212934  
 UHLEMANN G.....213163  
 213163  
 UHLENBROCK W.....218783  
 218783  
 218784  
 UHLIG H F.....219416  
 219416  
 UHLIG K.....214498  
 214498  
 UHJE A.....217040  
 217040  
 223714  
 UKAI T.....215155  
 215155  
 UKAWA K.....213082  
 213082  
 217231,219520  
 219520  
 UKHLOVA L I.....224534  
 224534  
 ULIANA J A.....212482  
 212482  
 ULLAH H.....213279  
 213279  
 ULLMANN R.....216542  
 216542  
 ULLY J.....216400  
 216400  
 ULSCHNEIDER K B.....220132  
 220132  
 218842  
 ULRICH H.....222226  
 222226  
 223830  
 ULRICH J.....214845  
 214845  
 ULSAKER G A.....223474  
 223474  
 ULSPERGER E.....212242  
 212242  
 ULYANOV O V.....218305  
 218305  
 UMA V.....214998  
 214998  
 218134  
 UMANIRONCHI A.....218273  
 218273  
 220128,224416  
 224416  
 UMAROV A V.....218875  
 218875  
 UMAROV K S.....215976  
 215976  
 UMEIDA.....213302  
 213302  
 UMEMOTO K.....215891  
 215891  
 222272  
 UMEMOTO T.....217691  
 217691

# UMEMU

UMEMURA T.....212669  
 212669  
 UMETANI T.....224533  
 224533  
 UMEZAWA B.....220598  
 220598  
 UMEZAWA H.....212502  
 212502  
 212512,213931  
 213931  
 213935,214657  
 214657  
 214658,214660  
 214660  
 214662,215483  
 215483  
 215950,217908  
 217908  
 217910,219465  
 219465  
 219466,219741  
 219741  
 219742,220201  
 220201  
 222264,223537  
 223537  
 223539,223540  
 223540  
 223547  
 UMEZAWA I.....212502  
 212502  
 UMEZAWA S.....212502  
 212502  
 213931,213935  
 213935  
 214006,215115  
 215115  
 215771,218564  
 218564  
 222264,223539  
 223539  
 223542  
 UMINO K.....220585  
 220585  
 224548  
 UNDERWOOD G R.....213186  
 213186  
 UNDEHEIM K.....212581  
 212581  
 213131,218403  
 218403  
 223473,223474  
 223474  
 UNGARO R.....216199  
 216199  
 UNGER P L.....211997  
 211997  
 UNGER R G.....212238  
 212238  
 UNGERSTEDT U.....223963  
 223963  
 UNKOVSKII B V.....213581  
 213581  
 214201,216018  
 216018  
 218306,218333  
 218333  
 218354,218355  
 218355  
 219613,220289  
 220289  
 221114  
 UNO K.....215796  
 215796  
 222722  
 UNRAU A M.....216231  
 216231  
 217454  
 UNTERHALT B.....215569  
 215569  
 220178,223742  
 223742  
 223744  
 UOJI K.....221130  
 221130  
 222749,222754  
 222754  
 UOMORI A.....214389  
 214389  
 217940  
 UPHADHYA R K.....216188  
 216188  
 UPADHYA A B.....217569  
 217569  
 UPSTROM B.....219758  
 219758  
 URABE Y.....220156  
 220156  
 URAKABE R.....224844  
 224844  
 URAMOTO M.....216087  
 216087  
 URATA K.....223319  
 223319  
 URBACH H.....212999  
 212999  
 URBAIN M.....222833  
 222833  
 URBANI R.....213150  
 213150  
 URBATSKH L E.....217002  
 217002  
 URBEN P G.....222023  
 222023  
 URIARTE A C.....218404  
 218404  
 URICH S.....214598  
 214598  
 URITSKAYA M Y.....212352  
 212352  
 218359  
 URM E.....215484  
 215484  
 URONES J G.....217955  
 217955  
 URVANTSEVA G A.....212321  
 212321  
 219038  
 URUY T.....215437  
 215437  
 URZUA A.....213406  
 213406  
 USACHENKO V G.....212950  
 212950  
 USACHENKO V I.....219806  
 219806  
 USAMI Y.....213736  
 213736  
 USGAONKAR R N.....216186  
 216186  
 220942,223339  
 223339  
 224568  
 USHAKOV A A.....224685  
 224685  
 USHAKOV N V.....217182  
 217182  
 USHAKOVA A N.....214331  
 214331  
 USEI V.....213281  
 213281  
 221572  
 USKOKOVIC M R.....214344  
 214344  
 218937,218938  
 218938  
 218939,218948  
 218948  
 USOV A.....217935  
 217935  
 USOV V A.....219797  
 219797  
 219798  
 USSTNYUK Y A.....215468  
 215468  
 224653  
 USUJI N.....219590  
 219590  
 USUJI R.....219840  
 219840  
 UTAMURA T.....218339  
 218339  
 UTAMOTO T.....223924  
 223924  
 UTAMOTOH C M.....216440  
 216440  
 221318  
 UTIMOTO K.....216499  
 216499  
 217281,222285  
 222285  
 22488,223765  
 223765  
 UTKINA E A.....218301  
 218301  
 218341  
 UTLEY J H P.....214381  
 214381  
 UTO S.....218416  
 218416  
 UTOCHKA T N.....215317  
 215317  
 220299,220300  
 220300  
 UTSUMI S.....221394  
 221394  
 223660  
 UTSUMODA K.....214371



## ESTA

STAL L L 221591  
STERAGER N O 222955  
STIN R 223479  
TTER W 215761  
YRE A 212602  
YRIES A 219674  
YSSOGLU T 223893  
YSSYRE C 220139  
AL C 213201  
LLE J 214099  
214100, 216135  
216289, 217266  
223773  
AU A Y 212600  
VATTENE R L 220217  
ARINI L 212382  
214300, 215039  
215232  
K K W 215232  
L V 216025  
A G 213177  
A J A 212841  
220733, 223961  
224774  
AL Y 214096  
BOCK F 215223  
HE H G 213725  
EL C 218612  
FROND J M 219182  
HAPPER F W 219823  
RTLER H 220463  
EWEG H 218435  
220244  
G B 213974  
G O P 213431  
215109, 220938  
GALOV I V 218758  
GDORCHIK M M 215332  
220308  
GEVANI A 216880  
GNAU M 223451  
GNERON J P 219364  
219371  
KANE O Y 215249  
KHLAYEV Y I 212859  
218305, 219171  
219172, 220969  
223518  
KHAMAN D V 213587  
KTOROV N M 218792  
KTOROVA N M 224191  
KTOROVA T S 218041  
218353  
221119, 223500  
LCHZEMARTNEZ 222416  
LDVASKAYA A I 219604  
LENCHIK Y A 218345  
LLKO V L 219091  
LLKA 213915  
LLA 214298  
215038, 215041  
LLARINO A 213144  
LLARREAL R 214778  
LLERAS J 216333  
217828, 218049  
221844, 223806  
LLSMAIER E 213741  
223568, 223846  
LNCER R 212823  
219490  
LNCENT G G 224117  
LNCENTFALQUET J C 220139  
LNCENTFALQUET J C 220139  
LNCIERI F F 216570  
LNCINES S M 216575  
LNCINES L C 213690  
215013, 217447  
217487  
LNCINKER P 220117  
LNOGRAD L K 212865  
223502, 223503  
LNOGRADOV M G 220290  
LNOGRADOVA N D 216909  
LNOGRADOVA V S 213308  
LNOKUROV V G 212940  
LNOT N 214119  
LNOINSON J R 220431  
LNOINTER J R 222448  
LNOILA A 220423  
224596, 224737  
LNOIUT P 220549  
LNOUGILLITO M 216465  
LNOIOTVILLAMAS M L 223578  
LNOIRUPAN P O I 216843  
LNOIRUPAKSHAREDDY K 220322  
LNOISCONTINI M 214340  
214341, 214342  
214343, 224264  
224265  
LNOISWANATHA V 213942  
213943, 215083  
217858  
LNOISWANATHAN N 214963  
216503, 217289  
221453, 221534  
222764  
LNOITAFINZI P 222794  
LNOITEK A 214296  
LNOITOLIN R O 213829  
LNOITIMBERGA B M 223669  
LNOITORIO F 218170  
LNOIVARELLI T 214379  
221965, 224465  
LNOIVERIS M M 215408  
LNOIVONA N 218279  
LNOIZEL A O 212311  
212340, 212351  
LNOIAD P F 218874  
LNOIADDESCU C 221044

## VLADI

VLADIMIRSKAYA E K 224649  
VLADOVSKAYUKHNOVSKA 214181  
VLAHOV R 215762  
VLAHOV A 222715  
VLAHOV S 213100  
VLAHOV V M 215318  
218329, 218796  
VLAHOVA L V 218308  
218309  
VLAHOVA M I 214200  
218552, 221117  
222171  
VLAHOVA N N 224369  
VLAHOVA N P 224675  
VLAHOVA T F 213345  
213827, 217101  
218365  
VLAHOVA V 218764  
219801  
VLATTAS I 214056  
VLEGGAAR R 215698  
VLIENGTHART F G 219680  
VLIETINK A 217262  
VLIETINK A 216028  
VOCK M H 216360  
VODOLAZSKAYA V M 213796  
VOEGLIN H 217030  
VOELTER W 217568  
VOGEL D 215736  
VOGEL E 217581  
217582  
217695, 219766  
VOGEL F 220872  
220284  
VOGEL P 215371  
215706, 217513  
217525  
VOGELI R 217209  
VOGT B R 220676  
VOGTLE F 215137  
221750  
VOIGT B 212424  
VOIRIN B 223272  
VOKAC K 217361  
VOLANSCHI C 221044  
VOLANSCHI C 221044  
VOLBUSHO N V 223521  
VOLBUSHO V I 217105  
VOLCHER B Z 213331  
VOLINETS A P 220014  
VOLK H 216208  
VOLKER G 22836  
VOLKMAN R A 212231  
VOLKOV A N 215993  
219611, 219612  
222892  
VOLKOVA A A 222892  
VOLKOVA L M 217122  
VOLKOVA L V 216054  
216866  
VOLKOVA M I 220970  
VOLKOVA O I 219985  
VOLKHARDT C 221365  
VOLKHARDT K P C 212224  
2213626  
VOLLMAR A 223437  
VOLLMER H J 217465  
VOLLMER J J 220687  
VOLLMER K O 223982  
VOLLODARSKI L B 215337  
VOLLODIN A A 212131  
VOLODKOVICH S D 221292  
221292  
VOLOVENKO Y M 221623  
VOLPE G 217820  
222936  
VOLPI E 219203  
VOLPIN M E 220227  
224058  
VOLSKOVA V A 212355  
VOMERO S 220034  
220773  
VOMPE A F 220311  
221917  
VONBEROLDINGEN L 212126  
VONCKEN W G 217075  
224704  
VONDAHLN K H 215150  
VONFELTER T C 221696  
VONFELTZKOW W 213215  
221626  
VONMINDEN D L 221251  
224030  
VONSONNTAG C 214855  
VONSTRANDTMANN M 218091  
219948  
VONTOR T 214694  
VONWALDOW C 220886  
VOORHEES K J 218652  
VORBRUGGEN H 220277  
VOROBIEV L N 221459  
VOROBIEV M D 213103  
216035, 219617  
VOROBIEVA E A 218326  
VOROBIEVA L A 213322  
VOROBIEVA V Y 213832  
215406, 222671  
VORONENKOV V G 224664  
212361  
VORONKOV M G 213098  
213099, 215080  
215993, 215994  
216056, 217293  
218317, 218350  
218372, 219796  
219792, 219798  
221497, 223215  
224190, 224216  
224369, 224372  
VORONOV V K 212845  
217866  
VOS C 221043  
VOSKE C W 221690  
VOSKANYAN E S 222923  
VOSKANYAN M G 222162  
VOSKUIL V 216219  
218766  
VOSS J 220999  
223546  
223562

## VOSS

VOSS P 219382  
224289, 224290  
VOSTOKOV I A 221290  
224368, 224370  
VOSTROVSKY O 216923  
VOSTROWSKY O 218971  
215512, 223568  
VOSWIK C 219574  
VOTRUBA I 215824  
220533  
VOTRUBA L I 222181  
VOUROS P 220846  
VOVANTRI 214925  
214936  
VOVES J 218815  
VOWINKEL E 213887  
213909, 215731  
216536, 216537  
217536, 217541  
217542, 219292  
220166  
VOZNESENSKAYA I I 221148  
VOZNYI Y V 216851  
VOZYAKOVA T I 218349  
VREMAN H J 216593  
VRIELINK J J 213040  
222418  
VRIEZE K 221795  
VRILAND M S A 215529  
VRKOC J 217656  
VSEMERINOVA E A 216906  
VSETECKA V 218665  
VTOROV B I 216005  
VUITEL L 224266  
224267  
VUKOLOVA A I 216064  
VUKOV V 213228  
VULAKH E S 216015  
VULFSON N S 216015  
VULIET P 220082  
VVEDENSKI V P 216829  
VYAS D M 212714  
216878  
VYAZANKIN N S 212316  
212337, 212338  
213796, 214767  
214769, 216051  
219034, 221251  
221790, 223203  
224192  
222108  
VYSOTSII Y B 218765  
VYSOTSII Y B 218765  
222668  
VYSTCIL A 212783  
213803, 213804  
218821, 224212  
WAALI E 213287  
WADA G E 213426  
WADA H 214634  
WADA J 218112  
222249  
WADA K 220588  
224627  
WADA M 215477  
224760  
WADDELL T G 216790  
WADE J J 217764  
WADE M A 220982  
WADE N A 220656  
WADHAMS L J 212147  
WADHAWAN V K 212815  
WADIA M S 214890  
WADODKAR K N 213448  
221268  
WADSO I 218514  
WADSWORTH W S 217777  
WAEGLER B 214588  
220786  
WAGATSUMA N 215437  
WAGATSUMA S 220118  
WAGENAAR A 213025  
214997, 224095  
WAGENKNECHT J H 222985  
WAGENSCHN H 221930  
WAGGONER A S 213336  
WAGMAN G H 213924  
WAGNER D 214276  
WAGNER E 212720  
WAGNER F 213661  
217305, 221255  
WAGNER G 212557  
212557, 221558  
213227, 213676  
214069, 214683  
215958, 215959  
217323, 217330  
218435, 218436  
218437, 218438  
219875, 219880  
220244, 221926  
223688, 223691  
223692, 223880  
WAGNER H 213899  
215749, 215937  
216556, 217113  
218684, 224108  
WAGNER H U 214306  
WAGNER K 215758  
WAGNER P J 223178  
WAGNER W E 215018  
WAGNERJAUREGG T 217637  
WAHL K H 223038  
WAHLBERG K 215290  
215295  
WAHLQVIST L 217741  
WAHREN R 212590  
214702  
WAIGH R D 222821  
222821  
WAIGHT E S 219413  
222646  
WAINWRIGHT K P 216103  
WAISS A C 213128  
223835, 224645  
WAISSER K 212783  
WAISWIS J M 212592  
WAKABAYASHI N 218826

## WAKAB

WAKABAYASHI T 216422  
WAKAHARA A 215526  
WAKAHARA S 217840  
217841  
WAKAMATSU M 224067  
WAKAMATSU T 224428  
224428  
WAKAMIYA T 224288  
WAKAMURA S 224846  
WAKATSUKI Y 221717  
WAKE S 215772  
220068, 220069  
WAKEFIELD B J 218158  
221734  
WAKEFIELD J 219694  
WAKESHIMA I 222888  
WAKHARKAR P V 222763  
WAKI N 224763  
WAKISAKA K 215437  
WAKSELMAN T 215584  
216737, 219370  
WAKUI T 220823  
222785, 224296  
WAL J M 212507  
WALASZEK E J 214218  
WALBA D M 218920  
WALBORSKY H M 214653  
216583, 216588  
216589, 216595  
WALCZYK W 218787  
WALDEN F A 220665  
WALDHOR S 215261  
WALDHOR S 222690  
WALDMAN R 218665  
220117  
WALIA A S 223674  
WALIA J S 223674  
WALISZEWSKI T 224451  
WALKER B J 217875  
WALKER D L 218264  
WALKER E 216864  
222183  
WALKER F C 220747  
WALKER G J 212698  
WALKER G L 218136  
WALKER J B 218797  
WALKER J B 218448  
WALKER K D 221738  
WALKER M D 214623  
WALKER R T 223061  
223248  
WALKER R W 218555  
224647  
WALKER T E 215281  
216876, 219498  
WALKER W E 218259  
WALL M E 212275  
222264  
WALLACE R W 216377  
218234  
WALLACE T W 217407  
217408, 217409  
221204  
WALLCAVE L 212601  
WALLSTEEN M 220405  
223009  
WALLBERG G 220405  
WALLER A R 215652  
WALLING C 221406  
WALLING L H 218633  
WALLIS A F 215442  
215978  
WALLIS S 213629  
WALLIS T 218137  
WALLS F 216408  
224797  
WALLS H 215534  
221655  
WALPOLE A L 213862  
224818  
WALRADT J P 216361  
WALSER A 223452  
224790  
WALSH C 220218  
220218  
WALSH D 217253  
WALSH R A 224161  
WALSHAW M V 220628  
WALTER A 218530  
WALTER E 213769  
WALTER G J 217400  
WALTER J A 217448  
WALTER L A 217471  
WALTER S R 224344  
WALTER T J 220689  
213898  
216987, 216988  
216989, 216990  
217499, 220272  
220280, 224441  
WALTERS D E 219482  
WALTERS R L 215422  
223632  
WALTI M 216701  
WALTON D R M 213772  
213774, 213777  
215151, 217132  
217416, 217571  
219250, 219693  
214306  
WALTON J C 221313  
WAMHOFF H 217534  
219811, 220886  
223553  
WAMPFLER D 218845  
WAN Y P 217495  
223445  
WANDER J D 221417  
223087  
WANDERSTRICK R 214928  
220860  
WANG A H J 214785  
215897, 220455  
WANG C H 213241  
213242, 213243  
216432, 221336  
WANG C Y 216314  
WANG G M 219622  
WANG P L 224142  
WANG S S 217480  
218621  
WANG S T 220733  
223961, 224774  
WANI M C 212275

## WANIG

WANIGASEKERA D S 221547  
WANNAGAT U 212962  
215225  
WANNIGAMA G P 217612  
WANSCHLBAUM A 213938  
213938  
WANSER S V 219384  
WANZLICH H W 219384  
WARASZKIEWICZ S M 215896  
219350  
WARAWA E J 218123  
WARBURTON W K 213620  
214417, 215696  
215703  
WARD A D 212546  
219387, 220484  
WARD D 221194  
WARD E W B 222813  
WARD G A 212671  
WARD J 21382  
WARD J E H 219531  
WARD J F 216086  
WARD P 212889  
214117, 214975  
219199  
WARD P J 215287  
WARD R S 216134  
222662  
WARD T J 223418  
WARDELL J L 213788  
215801, 224045  
224066  
WARDELL J R 213861  
223077, 223078  
WAREING J 217501  
WAREFIELD C K 219973  
WARIN R 214373  
WARING A J 222352  
WARING P 216721  
WARING W S 221784  
WARIS F 222744  
WARKENTIN J 214255  
216958, 221522  
WARMAN M 218097  
WARNANT J 214943  
WARNEBOLDT R B 216476  
214308  
WARNECKE H U 214309  
217668  
WARNER P 223600  
213277  
WARNHOFF E W 223464  
215760  
WARREN C B 216443  
WARREN C D 213422  
213423, 214007  
221302  
WARREN J C 223135  
WARREN J T 219406  
WARREN P J 219406  
WARREN R W 212502  
WARREN S 21747  
217746, 222350  
WARRENER R N 224103  
WARTBURG B R V 218945  
WARTSKI L 222924  
WARTY A S 215859  
WASHBURN R L C 220731  
WASHBURN W H 222336  
223048  
WASIELEWSKI C 218808  
WASKIEWICZ H J 216121  
WASS J 217861  
WASSER P K W 224498  
WASSERMAN H H 212989  
221899  
WASSERMANN O 219959  
WASSERSTEIN P 223599  
WASSLIADOMICHIELI N 217558  
222863  
WASTI K 222863  
WASYLUSHEN R 215132  
WAT C K 217447  
WATADA Y 218174  
219474  
WATANABE H 212881  
215765, 218164  
218664, 220133  
220114  
WATANABE I 213931  
218478  
WATANABE K 213523  
216808, 221929  
221168, 222270  
WATANABE K A 223008  
213566  
WATANABE M 217234  
217235  
218572, 218705  
224535  
WATANABE N 218038  
WATANABE S 212481  
214912, 218009  
219848  
WATANABE T 223538  
223951, 224782  
WATANABE Y 216143  
216764, 218846  
219527, 221372  
223157, 224750  
WATASE Y 213254  
WATERS I W 217071  
221752  
WATERS J A 217071  
217474, 218108  
224623  
WATERS R M 218826  
WATERS W A 220461  
221308  
WATKIN D J 215393  
224042  
WATSKY M B 212682  
WATSON A 223821  
WATSON C G 221306  
223558  
WATSON C J 217480  
WATSON C R 214745  
216444, 217509  
WATSON D 223384  
WATSON D R 213933  
WATSON G K 220626

## WATSON

WATSON J T 214851  
217627  
WATSON K G 212542  
212543, 212544  
212545  
WATSON M J 217360  
WATSON N S 213136  
216702, 224820  
WATSON R E 224820  
WATSON W D 215502  
WATSON W H 219427  
WATT D S 219920  
222424, 223370  
WATTHEY J W H 212676  
WATTS P 223364  
WATTS P C 220396  
WATTS W E 216715  
216716, 216717  
224242, 223370  
WATTHEY J W H 212676  
WATTS P 223364  
WATTS P C 220396  
WATTS W E 216715  
216716, 216717  
WAWZONEK S 216395  
WEISS U 212831  
WEAVER J D 222571  
WEAVER M 224118  
WEAVER T J 224512  
WEAVERS R T 215227  
215228, 215229  
222943  
WEBB B 222025  
WEBB C F 216134  
216235, 216236  
WEBB J G K 213568  
215452, 215786  
WEBB R L 213398  
214915  
WEBB S B 222992  
223077, 223078  
WEBB T C 223705  
WEBB W R G 216612  
WEBER E 215137  
WEBER F G 213367  
214331  
WEBER G 215025  
220703, 221383  
WEBER H 217277  
WEBER H P 218951  
222803  
WEBER J 219176  
WEBER J L 216563  
223608  
WEBER K H 214303  
WEBER L 212835  
221754, 223632  
WEBER N 212570  
214342  
216547, 223007  
224264  
WEBER W P 219865  
219932, 220394  
223995, 222021  
221945  
WEBSTER D M 214992  
WEBSTER O W 222211  
WEBSTER R G 219210  
WEDEGAERTNER D K 223574  
223574  
214395, 219225  
219225  
WEEDEN B C L 223574  
214395, 219225  
219225  
WEEKES J E 217485  
WEEKS C E 217485  
WEEKS P D 216453  
224592  
WEEMEN B K V 216406  
WEGE D 218012  
224016, 224018  
224021  
WEGE P M 223440  
WEGNER 224792  
WEGLEIN R 217115  
WEGNER K 220180  
WEGNER L A 218452  
WEGNER P A 212238  
WEHRLI F W 214891  
WEHRLI H 214335  
217003, 217004  
218943, 224247  
WEHRLI P A 217183  
WEI C C 216091  
223766, 223767  
WEI Y 222182  
WEI K T 220211  
WEI R D 215237  
WEIBEL A 221791  
WEIBEL P A 213192  
224250  
WEICKENANN T 219807  
219807  
WEIDENBUCH M 213566  
217234, 217235  
WEIDLEIN J 213968  
217600, 223790  
WEIDMANN H 214451  
WEIDMANN K G 219300  
WEIGANG O E 217959  
WEIGEL H 214452  
216868, 221896  
WEIGERT F J 222211  
WEIGOLD H 212154  
WEIL R 216143  
WEIL R 216180  
WEILAND J 218389  
224219  
WEILER H 220342  
WEILER J 219659  
WEILER L 213013  
WEINER M 215900  
218059, 220066  
220066  
WEIMER M 219475  
WEINBERG E 219268  
WEINER B Z 213826  
WEINER S M 217071  
WEINGARTEN H 217770  
WEINGES K 219833  
219834  
WEINHOLD P A 213836  
WEININGER S J 219944  
WEINMANN A 219329  
WEINREB S M 217450  
WEINSTEIN A 224718  
WEINSTEIN B 215677  
215876  
WEINSTEIN H 218034  
WEINSTEIN J 215952

## WEINS

WEINSTEINLANSE F 223367  
WEINSTEIN J 222221  
WEINTRAUB P M 218149  
WEIS C D 214363  
217706, 218936  
WEISBACH J A 213854  
223725  
WEISBUCH F 223256  
223256  
WEISELEZ C A 219260  
WEISLEDER D 213952  
WEISMAN G R 218217  
WEISS B 222579  
WEISS H 222441  
WEISS R 213007  
213890, 217591  
WEISS S G 216366  
217068  
WEISS T 219104  
WEISS U 222375  
WEISSBERGER E 216574  
216973  
WEISSENBERG M 222435  
WEISSENFELS M 213221  
219417  
WEISZ M 214163  
WEITZENDAGAN A 223884  
WELCH J 223884  
223885, 223886  
WELCH M H 214874  
WELCH M J 220252  
WELCH S C 212462  
215422, 223262  
WELCH W H 216850  
WELLING K 213610  
WELLS D 214432  
WELLS G B 216414  
WELLS J N 214609  
214331  
WELLS N 224620  
WELLS R B 222020  
WELLS R D 214758  
WELLS S 224301  
WELMAR K 219290  
WELM C M 217637  
223606  
WELSTEAD W J 218120  
WELTER W 218206  
WELVART Z 218785  
221818, 221849  
WELZEL P 217628  
217630  
WEMPLE J 223844  
WENDELIN W 217786  
220236, 222692  
WENDER I 214280  
WENDER P 214898  
WENDISCH D 219145  
WENDLER N L 217562  
WENDLING L A 214178  
WENDORFF J H 217463  
WENDT U 215960  
WENGER D A 217492  
WENGER J A 217492  
WENKA 224450  
WENKERT E 212647  
212761, 212987  
213196, 213349  
213398, 213557  
214794, 214795  
218618, 220378  
221027, 221040  
222466  
WENNBERG I 212577  
WENNSTRON U 212586  
WENSCHUL E 210668  
WENSTRUP D L 212195  
WENTWORTH S E 224407  
WENZEL H 223556  
WENZINGER G R 221597  
WEPLO P J 212277  
214335  
WEPSTER B M 219192  
221068, 221069  
WERBEL L M 213858  
WERBENC J P 214927  
WERBIN H 221128  
WERINGA W O 223760  
WERMUTH C 212681  
217026, 220556  
224105  
WERNDOFF F 219769  
WERNER B 215022  
WERNER D 218025  
WERNER G 223548  
WERNER H 215152  
WERNER K 220143  
WERNER L H 218152  
WERNICK D L 218152  
WERTHEIMER V 217287  
WESDORP J C 224702  
WESLOWSKY V W 213997  
WEST B O 213963  
213919  
WEST D X 215808  
WEST G 218807  
WEST P R 214252  
WEST R 214440  
218222, 218793  
218794, 218912  
218913, 218914  
220369, 220370  
222304  
WEST R J 214773  
WESTEN H 221660  
WESTERMAN C E 216253  
WESTERMAN P W



## WESTO

WESTON R J.....213754  
WESTHAL G.....214070  
214233,215029  
215607,217474  
219232  
WESTRA J G.....212233  
WETHEY P D.....212537  
WETMORE S L.....217957  
218641  
WETTER L R.....219493  
WETTER W P.....214554  
WETZEL E R.....202760  
WETZEL R B.....219937  
221700,221703  
WEUFFEN W.....219276  
220743  
WEVERS H.....219573  
WEYELL D J.....215302  
WEYER R.....212727  
WEYERSTALH P.....213724  
214315,216548  
217544,218259  
223294  
WEYLER W.....213732  
WHALLEY W B.....215478  
215479,222808  
WHARTON P S.....212678  
WHEATLEY C M.....212735  
WHEATLEY J B.....20129  
WHEATON J R.....219491  
WHEELER D S.....216423  
WHEELER N.....218596  
WHEELER W J.....214609  
WHELAN J.....219202  
WHIFFIN T.....213768  
WHIMP P O.....213768  
WHISTLER R L.....215546  
218128,219682  
219964  
WHITE A F.....217643  
WHITE A W C.....219436  
WHITE D.....214666  
WHITE D A.....213041  
213146  
WHITE D H.....214268  
WHITE D M.....221412  
WHITE E H.....213300  
217442  
WHITE J.....221419  
WHITE J D.....214540  
215410,215423  
221901,222212  
222938,223585  
WHITE R F M.....223595  
219390,223810  
WHITE R H.....219351  
WHITE R J.....217820  
223754,223781  
224478  
WHITE T M.....214733  
WHITE W D.....218073  
WHITEHEAD A.....224819  
WHITEHEAD C W.....216563  
216587  
WHITEHEAD M A.....221595  
WHITEHOUSE N R.....215555  
WHITEHURST J S.....216292  
217203  
WHITELEY J M.....218446  
WHITESIDES G M.....213288  
215124,215136  
215894,218211  
218232,224446  
222445,224446  
WHITESITT C A.....216563  
216587  
WHITFIELD D.....219422  
WHITFIELD F B.....220413  
WHITHAM G H.....213640  
215653,217873  
219697  
WHITING D A.....212207  
213635,213638  
220917,220918  
WHITING G C.....221729  
WHITPOK P J.....217779  
WHITLOCK B J.....219633  
224593  
WHITLOCK H W.....219633  
224593  
WHITMAN P J.....223837  
WHITMARSH D.....221183  
WHITNEY T A.....219870  
WHITAKER D.....217417  
217419  
WHITTAKER G.....219545  
WHITTAKER N.....214402  
WHITTEN C E.....214566  
220711  
WHITTEN D G.....217504  
WHITTINGHAM A.....219690  
WHITTLE C P.....218415  
217262  
WHITTLE P J.....213623  
WHITTON B R.....217459  
218243,221436  
WHITTY C D.....224696  
WHIBERLEY D G.....216704  
223407,223478  
223713,224773  
WIBERG K B.....215118  
218198,218199  
219639  
WIBERG N.....218783  
218784,219268  
WIDERA R P.....214039  
WIDOWSON D A.....214039  
214816,216694  
217402,221560  
WIDEN C J.....213177  
WIDERA R P.....214071  
WIDERA R P.....214071  
WIDMAN M.....215307  
WIDMANN E.....213170  
WIDMER J.....218958  
WIDMER U.....213211  
WIE C T.....218074  
WIE C W.....216223  
WIEBE L.....215733  
WIEBER M.....215733  
WIECH N L.....215833

## WIECH

WIECHERT R.....215231  
217153,220883  
WIECZKOWSKA E.....217816,222186  
216729  
WIEDERMANN R.....222187  
WIEDHAUP K.....219648  
WIEGANDT K.....220702  
WIEGREBE W.....219577  
217006  
WIELAND D M.....213420  
WIELAND H J.....215262  
WIELOZS M.....223354  
WIELOMER L H.....223964  
WIENHOEFER E.....229206  
WIENHOFER E.....22919  
WIENHOFER R J.....215008  
WIERCINSKARADZIO C.....215982  
215982  
WIERENGO C J.....220648  
223448  
WIERINGA J H.....212162  
WIESELER D.....215236  
WIESNER K.....213272  
215783,218053  
220607,220608  
WIEZER H.....221360  
217561,224224  
215683  
WIFE R L.....212981  
WIGFIELD D C.....223244  
223244  
WIGGINS D W.....214740  
WIGHTMAN R H.....212735  
WIKHOLM G S.....219324  
WIKHOLM R J.....216118  
WIKLUND E.....220355  
223359,224389  
WIKMAN R T.....223222  
WILBER W R.....220733  
WILCOCK J D.....214641  
219699  
WILCOX E J.....221559  
WILCOX R J.....219316  
WILCZYNSKI J J.....214247  
WILD H J.....224730  
WILD R.....221111  
WILD S B.....213540  
218489,219309  
WILDE L.....215614  
WILDE W E.....212682  
WILDER B J.....216253  
223732  
WILDER P.....220377  
220846  
WILDOOSE J.....216438  
WILFINGER H J.....219269  
WILHLM B.....210176  
WILKE G.....219334  
220674  
WILKEN D R.....222631  
WILKER J C.....223959  
WILKER W.....218205  
WILKERSON C J.....222487  
WILKINS B J.....215478  
WILKINS B T.....213650  
WILKINS H J.....222647  
WILKINS J D.....215475  
217430,217890  
WILKINS R B.....222024  
222024  
WILKINSON C F.....223800  
WILKINSON G.....221574  
WILKINSON M.....223075  
WILKINSON P A.....221548  
WILKINSON R G.....213507  
WILKINSON S P.....216406  
WILL J P.....214643  
WILLARD A.....215649  
WILCOCK M R.....215133  
WILLECKE K.....217735  
WILLECOMME B.....220147  
WILLER L R.....218218  
WILLETTE G D.....216108  
WILLETTE R.....216734  
WILLETTE R.....217476  
WILLEY P F.....215954  
WILLIAMS A E.....212653  
WILLIAMS C C.....218642  
WILLIAMS C H.....215863  
WILLIAMS D A.....222188  
WILLIAMS D R.....218527  
WILLIAMS D C.....221206  
WILLIAMS D E.....217891  
WILLIAMS D H.....214398  
WILLIAMS D J.....214963  
WILLIAMS D R.....218604  
WILLIAMS F M.....217144  
WILLIAMS G H.....212906  
214873,223269  
223272  
WILLIAMS H J.....218015  
WILLIAMS J B.....217169  
224147  
WILLIAMS J M.....212175  
WILLIAMS J R.....213984  
216793,221709  
218131,222090  
WILLIAMS J W.....224165  
WILLIAMS K.....224413  
WILLIAMS K H.....220245  
220245  
WILLIAMS L R.....212541  
WILLIAMS M E.....220724  
WILLIAMS P J.....218072  
WILLIAMS P J.....222852  
WILLIAMS R E.....212239  
215426  
WILLIAMS R L.....223436  
223436  
WILLIAMS R M.....219551  
WILLIAMS R O.....212419  
WILLIAMS R T.....218121  
212553  
WILLIAMS S G.....224850  
WILLIAMS T H.....213552  
215369,217906  
218948,221902  
WILLIAMS U.....224323  
WILLIAMS V P.....222133  
223444  
WILLIAMS V Z.....224155

## WILLI

WILLIAMS W D.....222819  
222820,222821  
WILLIAMSON D E.....212677  
WILLIAMSON D G.....221011  
WILLIAMSON P R A.....220185  
221254  
WILLING R L.....223795  
WILLIS C R.....212446  
WILLNER D.....222663  
WILLS A J.....216245  
WILLSON C G.....218151  
WILLSON J S.....215442  
WILMES R.....223112  
WILMS K.....219766  
WILPUTTESTEINERT L.....214937  
213749  
WILSHIRE J F K.....220485,224017  
224789  
WILSON A B.....216502  
WILSON B J.....220265  
WILSON D R.....224310  
WILSON D V.....213637  
217990  
WILSON G.....224311  
WILSON G E.....224606  
WILSON G L.....219881  
WILSON H R.....220736  
WILSON I L.....217434  
WILSON J D.....222985  
WILSON J E.....219950  
WILSON M S.....214303  
WILSON N D V.....215419  
WILSON R D.....223277  
224106  
WILSON R M.....220408,223378  
223378  
WILSON R S.....218651  
WILSON T W.....212615  
WILSON W D.....212828  
WILT J W.....216582  
218619,223906  
WINFIELD J M.....219882  
WING R M.....213790  
223626  
WINGARD R E.....223171  
WINKLER G.....214491  
WINKLER J.....217091  
WINKLER T.....213210  
218936  
WINKLERARDELLI B.....213208,218959  
218959  
WINKLEY M W.....215547  
WINNIK M.....212435  
WINNER M A.....218215  
WINSER K.....220501  
WINSKILL N.....222812  
WINSTEIN S.....215921  
224341,224342  
WINSTON A.....213309  
WINTER D.....219390  
WINTER K.....222635  
WINTER W.....215753  
220870,224396  
WINTERFELDT E.....216540  
216541,217047  
222967,224072  
WINTERITZ F.....217269  
217614  
WINTERS L J.....212637  
221570  
WINTERSTEIN W.....212570  
WIPKE W T.....220211  
WIRTHUN T.....217003  
217004  
WIRZ B.....218932  
218954  
WIRZ J.....210755  
WIS E D.....224792  
WISEMAN E H.....224776  
WISEMAN J.....220204  
WISEMAN J R.....214154  
WISNER J T.....214278  
WISKOTT E.....220699  
WISNAR H.....229652  
WISOWATY J C.....218142  
WISSON M.....220087  
224253  
WITCZUK B.....220985  
WITHEE M J.....219681  
WITKOP B.....224680  
WITIAK D T.....213848  
218604,219943  
220727  
WITKIEWICZ K.....212471  
WITKOP B.....214793  
217474,217965  
222455,223406  
223423  
WITKOWSKI J T.....213418  
215666,219480  
WITKOWSKI W.....218809  
WITTE G.....223268  
WITTE H.....212103  
WITTMANN H.....221007  
WITTSTRUCK T.....221590  
WITTSTRUCK T A.....219501  
WITZ G.....218132  
WLADISLAW B.....220463  
WNUT A T.....217364  
WOESSNER W D.....218642  
WOHL R A.....213989  
WOHLER M.....224328  
WOHLRE D.....218454  
WOJCIECHOWSKI J.....218433  
WOJCIECHOWSKI Z A.....224630  
218427  
WOJCIK A.....224626  
WOJCIWICZ G P.....223737  
WOJCIWICZ E.....222537  
WOLCKE U.....214355  
WOLCOTT J M.....222232  
WOLF A D.....213304  
217984,221701  
221702

## WOLF

WOLF A P.....214608  
WOLF E.....222547  
WOLF F.....221930  
WOLF G.....214654  
WOLF G C.....214526  
WOLF H.....212596  
WOLF H R.....218945  
220092,220093  
WOLF J G.....216340  
WOLF R.....216095  
220125,220425  
WOLF S F.....222814  
WOLFBEIS O S.....212998  
WOLFE B.....223038  
WOLFE J F.....214046  
214527,216594  
221574  
WOLFE L S.....217332  
WOLFE N L.....221955  
WOLFE S.....221805  
WOLFER D.....216256  
WOLFF C.....215731  
216537,219292  
WOLFF G.....214128  
WOLFF M E.....213545  
WOLFF S.....216391  
WOLFF S.....220362  
WOLFINGER M D.....223022  
223023  
WOLFOM M L.....221887  
WOLFSBERGER W.....220993  
WOLINSKACMOCDIARZ J.....222861  
216975  
WOLKOFF P.....217240,221456  
WOLLENBERG R H.....221595,222475  
WOLLWEBER H.....218453  
WOLMAN Y.....217176  
WOLMERSHAUSER G.....219111,221003  
WOLOVSKY R.....212660  
WOLTERMANN A.....221718  
WOLTERS R J.....223723  
WONG C.....223053  
223922  
WONG C K.....216811  
222970  
WONG C M.....217556  
216378,217091  
218743,219297  
219916,219917  
221319,224043  
WONG G P.....215871  
WONG D T.....224332  
WONG D Y.....221941  
219637  
WONG F.....220391,222219  
212464  
WONG H.....218155,221679  
WONG H N C.....222471  
WONG H S.....221602  
221603  
WONG J L.....215137  
WONG J Y.....213233  
WONG K H.....222807  
WONG K K.....219622  
WONG K L T.....219552  
WONG L J.....221740  
WONG L L.....216766  
WONG L T L.....224326  
WONG P K.....218779  
WONG R Y.....214321  
WONG S S.....217331  
WONG S T.....220076  
WONG W H.....216616  
WONG Y S.....212829  
219378  
WOO E P.....212223  
WOO K W.....215926  
WOO P W K.....223450  
WOO W S.....217442  
WOOD C E.....212893  
WOOD D.....218093  
220750  
WOOD H C S.....221535  
WOOD J M.....212638  
WOOD J M.....214841  
217745  
WOOD P J.....218248  
WOOD R H.....217774  
WOOD R J.....219406  
WOODRIDGE A P.....213482  
WOODFORD W J.....222570  
WOODGATE P D.....220909  
WOODMAN D J.....213409  
WOODRUFF R A.....216259  
216081,219903  
218413  
WOODS G F.....223401  
WOODS R A.....214039  
221560  
WOODS T S.....218720  
221382  
WOODWARD D L.....213747  
WOODWARD P.....224313  
WOODY R W.....212222  
WOOLDRIDGE K R H.....213496  
215685,219406  
222816  
WOOLHOUSE A D.....216385  
WOLLEY J G.....221035  
224638  
WOOLSEY N F.....212684  
WOOLMONG R B.....224434  
WOOLSEY S D.....218054  
WORTH D F.....215681  
WORTH G K.....224824  
WORTHINGTON P A.....215292  
WOZNIAK M.....214721  
221070,221072  
WRACKMEYER B.....215752  
222403,223308  
223309  
WRAY V.....218159  
WRIGGLESWORTH R.....221535  
218912  
WRIGHT A.....218913,218914

## WRIGH

WRIGHT B.....213862  
WRIGHT D E.....219406  
WRIGHT G E.....214224  
214612  
WRIGHT G E.....215202  
220592,221140  
222741,223251  
224411,224562  
WRIGHT J.....212739  
WRIGHT G F.....221047  
WRIGHT G J.....218498  
WRIGHT G W.....220377  
WRIGHT J.....224785  
WRIGHT J A.....216886  
WRIGHT J B.....220740  
WRIGHT J L C.....217448  
WRIGHT J M.....216088  
WRIGHT L D.....213506  
218072  
WRIGHT P W.....215531  
WRIGHTON M S.....223909  
WRIXON A D.....215033  
WROBEL J T.....222525  
WU.....216387  
WU C.....219497  
WU E S C.....219650  
WU F B.....219497  
WU Y H.....219427  
WU Y C.....222361  
WU M C.....224172  
WU M D.....220822  
WU W N.....214726  
WU Y S.....221622  
221623  
WUEST H.....217979  
222464  
WULFF G.....223311,224234  
WULFSON N S.....213758  
WUNDERLY S W.....220408  
WURL M.....218857  
WURM G.....223475  
WURTHWEIN E U.....224227  
WYATT M.....221084  
WYGLEDA R.....215201  
WYKLE R L.....217336  
WYNERB H.....216614  
217527,219644  
223783  
WYNN K J.....223318  
WYRZYKIEWICZ E.....214876,214946  
217016,217154  
WYVRATT M J.....220340  
220444,223675  
223797,223935  
224545  
YABLOKOV V A.....216052  
223202,224194  
YABLOKOVA N V.....223002  
YABUTA Y.....218836  
YABUCHI Y.....218126  
219896  
YAGEN B.....223712  
YAGI A.....219523  
222004  
YAGI H.....215210  
216419  
YAGI K.....216972  
YAGIHARA M.....223678  
YAGISAWA M.....223539  
YAGISAWA N.....220201  
YAGIU O.....214294  
YAGUDA M R.....215977  
220012,224084  
YAGUDESKII T A.....223219  
YAGUPOLSKII L M.....219399  
218300,215325  
216027,216028  
216039,217040  
216910,216911  
217106,218328  
218330,219594  
220296,220312  
221478,222508  
222906,222915  
224661  
YAHAGI T.....213449  
YAHARA S.....221992  
YAHNER J A.....213190  
YAJIMA H.....213077  
YAGI R H.....217774  
YAGI S.....219515,219516  
YAKHIMOVICH R I.....223280  
YAKHONTOV N M.....212072  
212353,218827  
YAKOSHITA M.....218846  
221326,223687  
222475  
YAMASHITA T.....218710  
220899  
YAMASHITA Y.....214642  
YAMATAKA H.....219891  
YAMATO C.....217804  
YAMATO M.....213125  
213126,214028  
217851,218467  
YAMAUCHI K.....214840  
YAMAUCHI S.....215892  
YAMAUCHI T.....219878  
219798  
YAMAUCHI T.....223317  
YAMAWAKI J.....222425  
YAMAZAKI H.....221717  
YAMAZAKI K.....224735  
YAMAZAKI M.....219083  
221972,221104  
YAMAZAKI N.....214082  
216780,219438  
219439,220161  
221636  
YAMAZAKI S.....221951  
YAMAZAKI T.....213109,213110  
216385,223429  
YAMAZAKI Y.....212487  
213740  
YAMAZOE Y.....214966  
YAMBUSHEV F D.....213951  
213325,223195  
223196,224378  
YAMONTEA T A.....218761  
YAMOVA M S.....221727  
YAMUMURA S.....220572

## YAMAD

YAMADA S.....215203  
216076,217848  
218201,219195  
219058,219059  
219060,219061  
219062,219070  
220592,221140  
222741,223251  
224411,224562  
YAMADA T.....212739  
YAMADA Y.....216418,216492  
216493,218708  
220432,220551  
222052,223894  
YAMAGISHI T.....212289  
221159  
YAMAGUCHI H.....221325  
222958,223671  
223932,224514  
YAMAGUCHI I.....219461  
YAMAGUCHI K.....213111  
213112,220247  
223677,221687  
215487  
218578,220503  
220594  
YAMAGUCHI R.....219911  
220821,222292  
YAMAGUCHI T.....220910  
YAMAGUCHI Y.....214802  
YAMAKAWA K.....218700  
218701,219662  
YAMAKAWA T.....216659  
YAMAKI M.....219890  
YAMAMOTO F.....212818  
YAMAMOTO G.....222006  
YAMAMOTO H.....212213  
212451,212512  
219227,214658  
216327,218223  
219661,220572  
220813,221708  
221773,223036  
223037,223983  
224346,224351  
YAMAMOTO K.....212909  
212910,213474  
213476,213477  
214153,215361  
214876,214946  
217016,217154  
217876,219340  
220444,223675  
223797,223935  
224545  
YAMAMOTO M.....221996  
221998,222260  
YAMAMOTO O.....215264  
215264  
YAMAMOTO S.....220505  
220505  
YAMAMOTO T.....216070  
216555,219702  
YAMAMOTO Y.....212880  
214023,215523  
217219,217377  
217731,218463  
219231,22109  
22109  
YAMAMURA M.....218572  
224113  
YAMAMURA S.....212992  
212993,217220  
221915,223261  
223769,223935  
YAMANA T.....218690  
YAMANAKA H.....213120  
213491,219512  
YAMANE H.....215207  
219461  
YAMANE K.....220875  
YAMANE T.....219089  
YAMAOKA N.....218250  
YAMASAKI A.....221988  
YAMASAKI H.....213688  
YAMASAKI K.....212619  
218172,221992  
YAMASAKI T.....215115  
YAMASHIRO S.....218515  
YAMASHITA H.....213262  
YAMASHITA K.....215892  
218865,220513  
221222,221349  
YAMASHITA M.....218846  
221326,223687  
222475  
YAMASHITA T.....218710  
220899  
YAMASHITA Y.....214642  
YAMATAKA H.....219891  
YAMATO C.....217804  
YAMATO M.....213125  
213126,214028  
217851,218467  
YAMAUCHI K.....214840  
YAMAUCHI S.....215892  
YAMAUCHI T.....219878  
219798  
YAMAWAKI J.....222425  
YAMAZAKI H.....221717  
YAMAZAKI K.....224735  
YAMAZAKI M.....219083  
221972,221104  
YAMAZAKI N.....214082  
216780,219438  
219439,220161  
221636  
YAMAZAKI S.....221951  
YAMAZAKI T.....213109,213110  
216385,223429  
YAMAZAKI Y.....212487  
213740  
YAMAZOE Y.....214966  
YAMBUSHEV F D.....213951  
213325,223195  
223196,224378  
YAMONTEA T A.....218761  
YAMOVA M S.....221727  
YAMUMURA S.....220572

## YAN

YAN S.....212449  
YAN S H.....216418  
YANAGIDA Y.....217436  
YANAGISAWA H.....222748  
YANAGISAWA I.....213665  
YANAGITA M.....220596  
YANCHUK N I.....212323  
212324  
YANCY R E.....212324  
YANDOVSKII V N.....215330  
218312,218320  
220281,221882  
224669  
YANG C.....215796  
222417  
YANG C S C.....212582  
YANG H L.....215492  
YANG I.....223564  
YANG J T.....221773  
YANG K.....218575  
218575  
YANG K S.....218266  
YANG N C.....220409  
YANG S F.....212737  
YANINA A D.....222161  
YANKEE E W.....223179  
223181  
YANKOV V V.....217931  
YANKOVSKII S A.....221363  
YANO J C.....218837  
YANO Y.....220710  
YANOCKINA G A.....213089  
YANUKA Y.....224162  
YAO T.....223652  
YARCHUCK L.....215553  
YARMCHUK V.....215553  
YARNITZKY C.....215596  
YARON A.....214005  
YAROSH O G.....213099  
219603,223215  
YAROSHENKO G F.....215895  
YAROSLAVSKY C.....223619  
YAROVYKH K V.....224670  
YARROW D J.....214141  
YARTEVA I V.....213538  
YARTEVA N M.....215172  
215334,224679  
YASHINA O G.....218575  
YASHIRO T.....212408  
YASHUNSKII V G.....212852  
YASSIN S M A.....215352  
223522  
YASTREMSKAYA N V.....213313  
YASUDA A.....224346  
YASUDA D M.....213930  
YASUDA K.....217751  
YASUDA S.....213268  
215776  
YASUE M.....216648  
218475,224735  
YASUEDA H.....220899  
YASUHARA S.....222784  
YASUI B.....223936  
YASUI K.....214244  
YASUNAMI M.....220776  
YASUNO H.....213888  
YASUNORI Y.....216075  
YASUO H.....221607  
YATANE M.....219887  
YATAGAI M.....216074  
YATANI K.....212405  
212406,212407  
YATES B L.....224737  
YATES D H.....221135  
YATES F S.....222022  
YATES J A.....223709  
YATES K.....221713  
YATES P.....212446  
212760,213642  
YAZGER W L.....212214  
YAZAKI Y.....212621  
212622  
YAZDANY S.....217069  
YDE M.....212719  
YEAGER S A.....217752  
YEH C I.....215755  
YEH H C.....218645  
218653  
YEH Y H.....212700  
YEHASKEL A.....219921  
YELINGSTON M B.....213392  
219651  
YEMUL S S.....213029  
213030,221033  
YEN C H.....214002  
YEONG Y C.....216266  
221535  
YEOWELL D A.....215440  
YEOWELL H N.....215294  
YEUNG H W.....217268  
YIU D F H.....216712  
YKMAN P.....221672  
YODER C H.....217500  
220219  
YOKOMATSU T.....216762  
221995  
YOKOO A.....214085  
YOKOTA T.....221951  
YOKOYAMA A.....219075  
YOKOYAMA H.....212631  
YOKOYAMA M.....213066  
214658  
YOKOYAMA T.....221226  
224749  
YOKURA S.....220559  
YOMTOV B.....213863  
YONCE C



N ..... 218563  
 219845,220826  
 220900  
 S ..... 212636  
 215519,220553  
 Y ..... 220893  
 RA H ..... 213007  
 214242,219748  
 TSU O ..... 216786  
 217046,217965  
 217966,222798  
 222950,223650  
 MA M ..... 214072  
 MA T ..... 220906  
 WA K ..... 219912  
 220390,223383  
 WA S ..... 217843  
 WA T ..... 213489  
 WA Y ..... 212684  
 YE ..... 218178  
 212829  
 A ..... 212401  
 212402,219519  
 A H ..... 212720  
 214234,220109  
 223672  
 A K ..... 213246  
 213517  
 A M ..... 218574  
 218577,218608  
 220827,223663  
 A N ..... 212780  
 215776,216652  
 T ..... 212883  
 213244,215591  
 217211,217250  
 219069,219551  
 219892,221975  
 220291  
 A Y ..... 216784  
 A Z ..... 212636  
 215519,218559  
 219443,220553  
 OME H ..... 220368  
 JJI M ..... 213133  
 224752  
 JJI S ..... 213246  
 JJI R ..... 214243  
 220520  
 JJI T ..... 220517  
 JJI K ..... 218699  
 219302  
 E ..... 212301  
 216764  
 AWA H ..... 213665  
 220517  
 AWA K ..... 214784  
 AWA M ..... 214889  
 220590  
 AWA S ..... 216273  
 216501,222000  
 AWA T ..... 218470  
 218871  
 AWA Y ..... 212638  
 212639,216436  
 OSHI A ..... 216954  
 220822,223638  
 MURA H ..... 212411  
 MURA J ..... 212484  
 214079,214947  
 215631,218178  
 220074,220075  
 220890,222177  
 221166,221177  
 MURA K ..... 217976  
 MURA Y ..... 220597  
 NA S ..... 216658  
 222251,223935  
 NARI T ..... 221952  
 220581  
 NO H ..... 218697  
 224405  
 NO T ..... 214086  
 214461,214462  
 216497  
 OKA H ..... 214625  
 218870,219427  
 224628  
 OKA K ..... 213073  
 216654,221151  
 OKA R ..... 224843  
 OKA T ..... 219466  
 219742  
 OKA Y ..... 217832  
 OKA S ..... 212603  
 218126  
 219896  
 OWA I ..... 213119  
 OWA T ..... 214250  
 OWA Y ..... 214889  
 214966,216781  
 221797,220590  
 221979,221986  
 222746  
 WA Z ..... 224032  
 213702  
 A ..... 223943  
 A ..... 219206  
 D ..... 218778  
 D W ..... 214644  
 217137,219847  
 220916  
 F ..... 218650  
 F A R ..... 213654  
 217472  
 G ..... 219392  
 J D ..... 223146  
 J M ..... 214264  
 215777  
 K ..... 222032  
 M H ..... 218556  
 M M ..... 216184  
 EF A H ..... 217452  
 EF A K ..... 212640  
 EF YEH R D ..... 214163  
 220418  
 J ..... 212875  
 222981  
 D ..... 221793  
 214612  
 222855  
 213004  
 R L ..... 218242

## YUDIN

YUDIN L G ..... 214198  
 218356,222678  
 YUDINA I P ..... 214197  
 YUDINA O N ..... 222520  
 YUDINTSEVA I M ..... 219784  
 YUFA P ..... 213830  
 YUKAWA Y ..... 212297  
 216078,222245  
 YUKHANOVA A S ..... 215063  
 224202  
 YUKHNO E M ..... 213089  
 YUKHNO Y M ..... 217922  
 YUKI E ..... 214767  
 YUKI H ..... 221998  
 222260  
 YUKI T ..... 224553  
 YUKI Y ..... 214879  
 YUKIMOTO Y ..... 216370  
 217033,217978  
 YUNTILA L O ..... 214767  
 YUNUSOV M S ..... 213527  
 222341,222343  
 224080  
 YUNUSOV S Y ..... 213527  
 213528,213529  
 215641,215975  
 215976,215977  
 217155,217162  
 217168,218876  
 218877,218878  
 218884,220012  
 220016,222337  
 222338,222341  
 222342,222343  
 222344,222346  
 222347,222348  
 224080,224081  
 224083,224084  
 YURCHENKO A G ..... 215317  
 216016,219606  
 220299,220300  
 222913  
 YURCHENKO M I ..... 219788  
 YURCHENKO R I ..... 212322  
 213314  
 YURCHENKO V G ..... 212322  
 215072  
 YURCHUK G G ..... 218373  
 YUREV V P ..... 213592  
 215046,219584  
 224201  
 YURGEVITS A I K ..... 218757  
 YURKEVICH A M ..... 212331  
 212301  
 219041,224366  
 YUSHINA V S ..... 222894  
 YUSIM M A ..... 216893  
 YUSUF H M ..... 219715  
 YUTILOV Y M ..... 221103  
 YUWAMI K ..... 222876  
 YUZBAKOVA O N ..... 222493  
 YUZHELEVSKII Y A ..... 221285  
 221285  
 ZAAGSMA J ..... 218109  
 ZABIK M J ..... 213611  
 221209  
 ZABOLOTSKAYA A I ..... 214210  
 ZABRISKIE J L ..... 214536  
 ZABROCKI J ..... 213057  
 ZACCARI V ..... 218732  
 220850  
 ZACHARIUS R M ..... 221941  
 ZACK N R ..... 222393  
 ZADOCK E ..... 223240  
 224528  
 ZADOR M ..... 224319  
 ZAEV E E ..... 222895  
 ZAGOREVSKII V A ..... 220468  
 223499  
 ZAHER H A ..... 216523  
 221243  
 ZAHNER H ..... 214654  
 222578  
 ZAHORSKY U I ..... 213165  
 ZAHN G E ..... 211911  
 ZAHRA J P ..... 214588  
 220786  
 ZAIIDLEWICZ M ..... 218424  
 ZAIKIN V G ..... 213758  
 ZAIMA T ..... 215852  
 222117  
 ZAINULLIN R V ..... 222895  
 222157  
 ZAITSEV B E ..... 218883  
 ZAITSEV E L ..... 214196  
 214197  
 ZAITSEVA G S ..... 219984  
 ZAITSEVA G V ..... 212713  
 ZAITSEVA K A ..... 215406  
 216831  
 ZAITSEVA L G ..... 222494  
 224662  
 ZAK A G ..... 216909  
 ZAK S B ..... 215018  
 ZAKALYUZHNYI M V ..... 212348  
 ZAKALYUZHNYI Y M ..... 212348  
 ZAKARIA M M ..... 212890  
 ZAKHAREVSKII A S ..... 212855  
 213092  
 ZAKHARKIN L I ..... 213092  
 213093,215044  
 215077,216110  
 216626,216634  
 219036,223213  
 224196  
 ZAKHAROV L N ..... 212943  
 ZAKHAROV P I ..... 224088  
 ZAKHAROV V I ..... 215048  
 ZAKHAROVA N I ..... 216912  
 ZAKHAROVA O V ..... 215318  
 ZAKHS E R ..... 214205  
 215179,221096  
 222165,222670  
 ZAKIROV S K ..... 220019  
 ZAKS A S ..... 215403  
 220972  
 ZAKS E R ..... 212849  
 ZALESOV V S ..... 212356  
 218327,218366  
 218769,220968  
 224651

## ZALE

ZALESSAYA T E ..... 222521  
 ZALESSKI G A ..... 215175  
 ZALLY W J ..... 214516  
 ZAMAN Z ..... 223254  
 ZAMARIK H ..... 220511  
 ZAMET J J ..... 223064  
 ZAMMIT J ..... 215304  
 ZAMOSKI A ..... 219101  
 220990  
 ZAMUDIO A ..... 214778  
 ZANARDI G ..... 221540  
 221541  
 ZANATI G ..... 218117  
 ZANDER M ..... 217841  
 217548  
 ZANDER R ..... 224226  
 ZANDSTRA H R ..... 214988  
 ZANETTI L ..... 222997  
 224527  
 ZANINA S F ..... 213576  
 ZANKE D ..... 220496  
 ZANKER F ..... 216787  
 ZANKOWALCZEWSKA M ..... 217345  
 217345  
 ZANKOWSKAJASINSKA W ..... 214710  
 ZANLUNGO A B ..... 219923  
 221874  
 ZANNO P R ..... 213835  
 ZANOTTI G ..... 212843  
 ZAPESOCHNAYA G G ..... 213535,220021  
 222334  
 ZAPESOCHNAYA L G ..... 212326  
 ZAPLYUISVECHKA Z P ..... 215170  
 222430  
 ZARECKI A ..... 223725  
 ZAREMBO J E ..... 221384  
 ZARETSKI Z V I ..... 215181  
 ZARIN P P ..... 215183  
 215183  
 ZARINI F ..... 223451  
 ZARIOPOV S I ..... 221271  
 ZARKADAS A ..... 212786  
 212797  
 ZARNEGAR B M ..... 217504  
 ZARTNER H ..... 216127  
 ZARUBINSKI G M ..... 213331  
 ZASCHKE H ..... 214493  
 ZASORINA V A ..... 215069  
 224358  
 ZASOSOVA I M ..... 213475  
 ZAUGG H E ..... 217370  
 ZAVALISHINA A I ..... 213090  
 223197  
 ZAVARIN E ..... 214624  
 ZAVGORODNII V S ..... 212325  
 215042  
 ZAVLIN P M ..... 213323  
 ZAVOROTNI V A ..... 217953  
 ZAWADIAK J ..... 214720  
 ZAWADOWSKI T ..... 215982  
 ZAWADZI S ..... 214739  
 ZAWISZA T ..... 213050  
 223356  
 ZAYED A ..... 219655  
 ZAYED S M A D ..... 212138  
 ZAYLSKIE R G ..... 213613  
 213615,223944  
 ZBAIDA S ..... 218742  
 ZBARSKII V B ..... 213345  
 ZBARSKY V B ..... 217947  
 ZBIRAL E ..... 221807  
 ZBORUCKI Z ..... 214711  
 ZDERO C ..... 212785  
 212787,215734  
 216554,216555  
 217528,217529  
 219265,219266  
 222317,223297  
 224363  
 ZDOROVA S N ..... 223354  
 ZEBROWSKALUPINA I ..... 213948  
 215198,224452  
 ZECCHI V ..... 221840  
 ZEECHENG K Y ..... 215832  
 ZEECK A ..... 213021  
 222577,222578  
 ZEELAN F J ..... 216211  
 ZEFIROV N S ..... 216012  
 216038,216916  
 216917,218041  
 218325,218326  
 219605,221468  
 222523,222946  
 ZEHAVI U ..... 214531  
 219677  
 ZEID I ..... 214501  
 218979  
 ZEID I F ..... 217649  
 ZEIDER D ..... 221381  
 ZEIF A P ..... 218774  
 ZEIGER W ..... 212446  
 ZEIGLER J B ..... 218107  
 ZEILSTRA J J ..... 213980  
 215578,217074  
 ZEINALOVA G A ..... 216202  
 ZEISBERG M R ..... 223299  
 ZEISELER F D ..... 217273  
 ZEITZ W ..... 223722  
 224540  
 ZELAWSKI Z S ..... 217562  
 ZELENKA A ..... 212783  
 ZELENB T ..... 219568  
 ZELIKMAN Z I ..... 212350  
 ZELINKA J ..... 218817  
 ZELI R ..... 216576  
 ZELNIK R ..... 214785  
 ZEMANEK A ..... 223718  
 ZEMLICKA J ..... 213427  
 214008,222085  
 ZEMTSOVA G N ..... 218888  
 214074  
 ZEN S ..... 217853,223682  
 220503  
 ZENDA H ..... 215857  
 ZENK M H ..... 222374  
 224785  
 ZENKER N ..... 216296  
 ZENS A P ..... 219630  
 213554  
 ZEPPE C M ..... 213573  
 ZERBA E N ..... 213573

## ZERIL

ZERILLI L F ..... 220614  
 221666,223247  
 ZERNER B ..... 215514  
 ZERVOVA I V ..... 222894  
 ZERYUKINA L S ..... 221097  
 ZETTERBERG K ..... 220135  
 ZEYA M ..... 224336  
 ZHAREKEEV B K ..... 220016  
 ZHDANOV Y A ..... 215064  
 215388,224180  
 224187  
 ZHDANOVA M P ..... 214199  
 222664  
 ZHEGALINA L V ..... 215066  
 ZHELTOTRYUKHOVA G Y ..... 224677  
 218674  
 ZHIKULIN A G ..... 222678  
 ZHIKURINA N A ..... 219783  
 ZHIKHAREVA O D ..... 217104  
 ZHILINA Z I ..... 212859  
 219171  
 ZHIRYAKOV V G ..... 221108  
 ZHITAR B E ..... 212864  
 ZHMURENKO L A ..... 220468  
 ZHMUROVA I N ..... 215069  
 215070,215072  
 ZHUK O ..... 215165  
 ZHUK O I ..... 213581  
 ZHUKOV M A ..... 213326  
 ZHUKOVA S V ..... 224686  
 ZHUNGUITU L ..... 223511  
 ZHURAVLEV S V ..... 217090  
 218375,219172  
 ZHURAVLEV V S ..... 222157  
 222667  
 ZHURAVLEVA E F ..... 219619  
 ZHURAVLEVA I V ..... 212841  
 ZHURAVLEVA M I ..... 221479  
 ZHURBA V F ..... 216203  
 ZHURIV R B ..... 213590  
 ZHURKOVICH I K ..... 215329  
 216011  
 ZIEBARTH T D ..... 218227  
 ZIEGER H E ..... 217771  
 ZIEGLER E ..... 216994  
 219118  
 ZIEGLER F ..... 215755  
 216730,218023  
 220276,224439  
 214436  
 ZIEGLER F ..... 214898,219346  
 ZIEHN K D ..... 215760  
 ZIETZ E ..... 216673  
 216674  
 ZIFFER H ..... 215120  
 213323  
 ZIKAN V ..... 215822  
 ZILE A Y ..... 214214  
 ZILG H ..... 219504  
 ZILKHA A ..... 213824  
 213826,221344  
 ZILLER S A ..... 215725  
 ZIMIN M G ..... 224207  
 ZIMMER H ..... 213777  
 215444,223447  
 ZIMMERLY V A ..... 219557  
 ZIMMERMAN H E ..... 213305  
 216310,219699  
 220695,220696  
 221697  
 ZIMMERMAN S E ..... 214797  
 ZIMMERMANN G ..... 213225  
 217273  
 ZIMMERMANN I ..... 224691  
 ZIMMERMANNNOVA H ..... 213188  
 ZIMON R ..... 223358  
 ZINCHENKO E Y ..... 214198  
 218356,222678  
 ZINGARO R A ..... 215432  
 ZINGLER G ..... 221935  
 ZINK M P ..... 220092  
 220093  
 ZINKEVICH E P ..... 213531  
 213532,224082  
 ZINKOVSKII A F ..... 212310  
 ZINNER G ..... 213733  
 214323,214328  
 214685,215762  
 220952,220959  
 222015,223289  
 ZINNER H ..... 219176  
 219182,219183  
 223529,223530  
 213859  
 ZIRRA J ..... 214719  
 ZISSIS E ..... 216856  
 ZITSMAN J ..... 212663  
 ZIYAEV R ..... 217162  
 ZIYAEV R A ..... 213529  
 ZIYAVIDINOVA Z S ..... 213758  
 ZLOBINA V I ..... 224682  
 ZLOTSKII S S ..... 216900  
 ZMIJEWSKI M ..... 218278  
 ZOBACHEVA M M ..... 224659  
 ZOLIN V M ..... 221481  
 ZOLLER U ..... 213387  
 ZOLLINGER H ..... 213184  
 ZOLOTAREVA L A ..... 215072  
 218303  
 ZOLOTOVA L V ..... 220287  
 ZOLTIEWICZ J A ..... 224461  
 224462  
 ZOLTOBROCKI M ..... 215957  
 ZOLYOMI G ..... 217801  
 ZOMPA L J ..... 219652  
 220112  
 ZON G ..... 214172  
 214173,214174  
 218782,223373  
 ZONNEBELT S ..... 218906  
 ZORIN L M ..... 223504  
 ZORINA E F ..... 214194  
 215320,220291  
 ZORKENDORFER E ..... 217793  
 212605,217794  
 217794  
 ZOSIM I A ..... 222913  
 ZOTCHIK N V ..... 222711

## ZOTOV

ZOTOVA S A ..... 213831  
 216828,219175  
 ZOTOVA S V ..... 215389  
 ZSCHUNKEN A ..... 220499  
 ZSINDELY J ..... 214345  
 214351,215372  
 215425,224240  
 218479  
 ZUAZO B ..... 214010  
 ZUAZO B N ..... 212850  
 ZUBAY G ..... 215484  
 ZUBERBUHLER A O ..... 217000  
 ZUBRICK J W ..... 218200  
 ZUCCARELLO F ..... 217201  
 ZUGRAVESCU I ..... 217952  
 220006,220007  
 ZUMAN P ..... 217379  
 ZUMWALD J B ..... 213207  
 224237  
 ZUNDEL J L ..... 214128  
 ZUNE A E ..... 222243  
 ZUNNUNZHANOV A ..... 218884  
 ZUPAN M ..... 212872  
 216739,223035  
 223446  
 ZURABYAN S E ..... 215779  
 216863,218246  
 ZURCHER C ..... 215761  
 ZUSHI K ..... 218565  
 ZUTSHI M K ..... 212429  
 ZVAGULIS M ..... 213563  
 ZVENIGORODSKAYA L A ..... 214205  
 ZVEREV V V ..... 218362  
 ZVERKOVA T I ..... 215061  
 215062  
 ZVEZDINA E A ..... 214199  
 222664  
 ZYLICHOVSKY G ..... 218661  
 ZYONKOVA E N ..... 213606  
 215180,215333  
 217933,218321  
 218322,222499  
 ZYVAGINA A B ..... 216909  
 ZWAN M C V ..... 218600  
 ZWANENBURG B ..... 213025  
 220345,223086  
 ZWEIFEL G ..... 214164  
 218890,222457  
 223900  
 ZWEIG A ..... 216309  
 ZWEIG J S ..... 220751  
 221614  
 ZWIERZAK A ..... 213821  
 214739,216945  
 223617  
 ZWIERZCHOWSKANOWAKO  
 WSKA Z ..... 220990  
 ZYABLIKOV T A ..... 219783  
 ZYCHLINSKI H ..... 221749  
 ZYCZYNSKABALONIAK I ..... 215980  
 ZYKOV D A ..... 223499  
 ZYKOVA A ..... 222170  
 ZYKOVA T N ..... 212347  
 212348,214216  
 218547,219173  
 ZYKOVA T V ..... 212335  
 213315,213316  
 213322,215059  
 216059,216637  
 219991,221273  
 221301,223211  
 ZYMAKOWSKI F ..... 216271  
 220885,222012  
 223741



# DON'T BE SURPRISED IF YOU



## IN THIS NEW ISI® FILM about how to get the most from the journal literature

Whenever you tackle the journal literature, you want every search to pull the maximum amount of relevant information in the shortest possible time. With the least outlay of effort.

How to get just such results is what you'll learn from our new full-color film, Putting Scientific Information to Work.

You'll identify with the professionals it portrays, and with the major problems of modern information retrieval it defines. From it, also, you'll gain solid new ideas about how to solve your own journal-control problems with the help of one or more of ISI's many information services.

Putting Scientific Information to Work is an absorbing and informative film for every scientist, librarian, and student. In 22 minutes' running time it combines live action with animation sequences so outstanding that early this year they took third prize among 200 entries at the 2nd Annual International Animation Film Festival in New York.

To borrow a print of Putting Scientific Information to Work just mail the request coupon. If you'd like to make the film part of an ISI journal information seminar, check the square at the bottom of the coupon. One of our information specialists will be in touch.

©1974 ISI

Date Film Desired \_\_\_\_\_ Alternate Date \_\_\_\_\_

Name \_\_\_\_\_

Title \_\_\_\_\_ Organization \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_

Zip \_\_\_\_\_ Telephone \_\_\_\_\_

401

☐ I would like to discuss an Information Seminar with you.

**isi®** Institute for Scientific Information

325 Chestnut St., Phila., Pa. 19106, U.S.A., Tel: (215) 923-3300, Cable: SCINFO, Telex: 84-5305



# *JOURNAL INDEX*

**ABSTRACTS 212,168 TO 224,854**

The Journal Index indicates the abstract numbers for each journal issue covered. To locate the abstracts for the January 1974 issue of ZH. OBSHCH. KHIM., check the Journal Index under the title and issue number. The pertinent abstract numbers will then be found under 215042 - 215081.

NNC in place of an abstract number indicates that this particular issue of the journal does not contain articles reporting new compounds, new reactions or new syntheses.







JOURNAL TITLE			ABSTRACT		JOURNAL TITLE			ABSTRACT		JOURNAL TITLE			ABSTRACT						
VOLUME	ISSUE	NUMBER	VOLUME	ISSUE	NUMBER	VOLUME	ISSUE	NUMBER	VOLUME	ISSUE	NUMBER	VOLUME	ISSUE	NUMBER					
ACTA CHEM SCAND					ANTIBIOTIKI					BIOCHEMISTRY / USA					BIOCHIM BIOPHYS ACTA				
27	6	212574 - 212595	18	12	213344 - 213345	12	26	213936 - 213940	CONT.					CONT.					
7	1	213863 - 213885	19	1	NNC	13	1	214004 - 214004	361	3	NNC	361	3	NNC					
9	1	214698 - 214708	2	2	NNC	2	1	214005 - 214005	362	1	224579 - 224581	362	1	224579 - 224581					
9	2	215238 - 215255	4	4	NNC	3	3	214859 - 214864	3	3	224851 - 224853	363	3	224851 - 224853					
10	10	216837 - 216844	4	4	NNC	4	4	215014 - 215016	363	1	NNC	363	1	NNC					
ACTA CHEM SCAND, SER B					ARCH INT PHARMACODYN THER					BIOCHIMIE					BIOCHIMIE				
28	1	217805 - 217819	205	2	212490 - 212490	12	12	215953 - 215957	55	8	212491 - 212491	55	8	212491 - 212491					
2	2	218961 - 218971	206	1	NNC	13	13	216659 - 216663	10	9	212921 - 212922	10	9	212921 - 212922					
3	3	219750 - 219765	207	2	NNC	14	14	217575 - 217579	11/12	11/12	215032 - 215034	11/12	11/12	215032 - 215034					
4	4	223321 - 223334	208	1	NNC	15	15	217745 - 217745	56	2	NNC	56	2	NNC					
5	5	223469 - 223486	209	1	NNC	16	16	218442 - 218445	56	3	NNC	56	3	NNC					
ACTA PHARM SUEC					ARCH INT PHYSIOL BIOCHIM					BIOCHIM BIOPHYS ACTA					BIOCHIM BIOPHYS ACTA				
10	5	NNC	81	5	NNC	300	3	NNC	300	3	NNC	300	3	NNC					
11	6	214186 - 214191	82	1	220064 - 220064	301	2	NNC	301	2	NNC	301	2	NNC					
1	1	215788 - 215792	2	2	NNC	321	3/4	212737 - 212740	321	3/4	212737 - 212740	321	3/4	212737 - 212740					
2	2	219334 - 219339	3	3	NNC	323	4	NNC	323	4	NNC	323	4	NNC					
3	3	220402 - 220405	306	11	212560 - 212569	324	4	NNC	324	4	NNC	324	4	NNC					
4	4	224074 - 224075	307	1	215256 - 215263	325	2	NNC	325	2	NNC	325	2	NNC					
ACTA POL PHARM					ARCH PHARM					BIOCHIM BIOPHYS ACTA					BIOCHIM BIOPHYS ACTA				
30	5	212919 - 212920	11	12	213728 - 213735	326	2	213524 - 213524	326	2	213524 - 213524	326	2	213524 - 213524					
31	6	213957 - 213957	12	12	214323 - 214332	327	1	213918 - 213918	327	1	213918 - 213918	327	1	213918 - 213918					
1	1	218432 - 218434	1	1	215256 - 215263	328	1	214447 - 214447	328	1	214447 - 214447	328	1	214447 - 214447					
2	2	219836 - 219844	2	2	216724 - 216733	329	2	213571 - 213571	329	2	213571 - 213571	329	2	213571 - 213571					
4	4	222533 - 222537	3	3	218017 - 218026	330	1	215483 - 215483	330	1	215483 - 215483	330	1	215483 - 215483					
AGR BIOL CHEM, TOKYO					ARZNEIMITTEL-FORSCH					BIOCHIM BIOPHYS ACTA					BIOCHIM BIOPHYS ACTA				
37	11	213377 - 213381	23	12	213160 - 213161	331	1	212904 - 212905	331	1	212904 - 212905	331	1	212904 - 212905					
38	12	214241 - 214251	24	11A	214943 - 214945	332	2	214448 - 214448	332	2	214448 - 214448	332	2	214448 - 214448					
1	1	215205 - 215211	1	1	215944 - 215946	333	1	213665 - 213665	333	1	213665 - 213665	333	1	213665 - 213665					
2	2	216415 - 216421	2	2	217277 - 217278	334	1	213666 - 213666	334	1	213666 - 213666	334	1	213666 - 213666					
3	3	219460 - 219462	3	3	217636 - 217637	335	2	213666 - 213666	335	2	213666 - 213666	335	2	213666 - 213666					
4	4	218861 - 218871	4	4	218487 - 218488	336	2	215878 - 215879	336	2	215878 - 215879	336	2	215878 - 215879					
5	5	220513 - 220523	5	5	219957 - 219960	337	1	215481 - 215482	337	1	215481 - 215482	337	1	215481 - 215482					
6	6	220568 - 220574	6	6	220576 - 220577	338	1	216502 - 216502	338	1	216502 - 216502	338	1	216502 - 216502					
7	7	222122 - 222129	7	7	220952 - 220959	339	2	216930 - 216930	339	2	216930 - 216930	339	2	216930 - 216930					
8	8	223152 - 223163	8	8	222835 - 222838	340	1	217572 - 217572	340	1	217572 - 217572	340	1	217572 - 217572					
9	9	224842 - 224849	9	9	223982 - 223983	341	2	217573 - 217574	341	2	217573 - 217574	341	2	217573 - 217574					
AN ASOC QUIM ARGENT					AUST J CHEM					BULL CHIM SOC JAP					BULL CHIM SOC JAP				
61	4	NNC	26	11	212537 - 212550	342	1	218376 - 218377	46	11	213478 - 213504	46	11	213478 - 213504					
62	5	213572 - 213573	27	12	213747 - 213757	343	1	218376 - 218377	47	12	214072 - 214091	47	12	214072 - 214091					
1	6	214182 - 214183	1	1	216406 - 216414	344	2	218379 - 218379	50	1	215777 - 215777	50	1	215777 - 215777					
2	7	218479 - 218479	2	2	216602 - 216617	345	1	218515 - 218515	51	2	221774 - 221776	51	2	221774 - 221776					
2	8	222583 - 222583	3	3	218005 - 218016	346	2	218515 - 218515	52	3	224333 - 224333	52	3	224333 - 224333					
AN QUIM					BIOCHEM J					BULL SOC CHIM BELG					BULL SOC CHIM BELG				
69	9/10	212971 - 212975	135	3	212513 - 212513	347	1	218376 - 218377	82	9/10	213213 - 213214	82	9/10	213213 - 213214					
70	11	213678 - 213681	136	3	213375 - 213376	348	2	218379 - 218379	11/12	11/12	214937 - 214942	11/12	11/12	214937 - 214942					
1	12	215143 - 215147	137	4	212551 - 212553	349	1	217744 - 217744	83	1/2	217391 - 217393	83	1/2	217391 - 217393					
2	1	217061 - 217067	138	1	213692 - 213693	350	2	218515 - 218515	174	1/2	217391 - 217393	174	1/2	217391 - 217393					
3	2	217604 - 217609	139	2	214771 - 214771	351	1	NNC	174	3/4	218208 - 218208	174	3/4	218208 - 218208					
4	3	218391 - 218400	140	1	NNC	352	2	NNC	5/6	5/6	220000 - 220004	5/6	5/6	220000 - 220004					
5	4	218984 - 218987	141	1	NNC	353	1	NNC	7/8	7/8	221337 - 221337	7/8	7/8	221337 - 221337					
6	5	220222 - 220225	142	2	220626 - 220626	354	2	NNC	9/10	9/10	NNC	9/10	9/10	NNC					
7/8	6	223858 - 223863	143	3	221016 - 221016	355	1	NNC	BULL SOC CHIM FR - PART 1					BULL SOC CHIM FR - PART 1					
ANGEW CHEM					BIOCHEM PHARMACOL					BULL SOC CHIM FR - PART 2					BULL SOC CHIM FR - PART 2				
85	22	213335 - 213343	22	23	212570 - 212573	356	1	NNC	173	11	NNC	173	11	NNC					
23	23	212913 - 212918	24	24	212597 - 212597	357	2	NNC	174	12	NNC	174	12	NNC					
86	24	213707 - 213716	23	1	214443 - 214445	358	3	NNC	174	1/2	NNC	174	1/2	NNC					
1	1	213722 - 213727	2	2	215305 - 215311	359	1	NNC	174	3/4	218208 - 218208	174	3/4	218208 - 218208					
2	2	214262 - 214262	3	3	215862 - 215863	360	2	NNC	5/6	5/6	220000 - 220004	5/6	5/6	220000 - 220004					
3	3	215137 - 215142	4	4	NNC	361	1	NNC	7/8	7/8	221337 - 221337	7/8	7/8	221337 - 221337					
4	4	215226 - 215230	5	5	220618 - 220621	362	2	NNC	9/10	9/10	NNC	9/10	9/10	NNC					
5	5	215963 - 215966	6	6	NNC	363	3	NNC	BULL SOC CHIM FR - PART 2					BULL SOC CHIM FR - PART 2					
6	6	217580 - 217586	7	7	220626 - 220626	364	1	NNC	173	11	214092 - 214131	173	11	214092 - 214131					
7	7	217587 - 217595	8	8	221016 - 221016	365	2	NNC	174	12	214554 - 214590	174	12	214554 - 214590					
8	8	217645 - 217648	9	9	221728 - 221732	366	3	NNC	174	1/2	216130 - 216159	174	1/2	216130 - 216159					
9	9	21812 - 21815	10	10	222269 - 222271	367	1	NNC	174	3/4	219119 - 219159	174	3/4	219119 - 219159					
10	10	219257 - 219261	11	11	22438 - 22440	368	2	NNC	5/6	5/6	220774 - 220812	5/6	5/6	220774 - 220812					
11	11	219766 - 219773	12	12	22438 - 22440	369	3	NNC	7/8	7/8	221810 - 221872	7/8	7/8	221810 - 221872					
12	12	220357 - 220360	13	13	22438 - 22440	370	1	NNC	C R ACAD SCI, SER C					C R ACAD SCI, SER C					
13	13	221718 - 221727	14	14	22438 - 22440	371	2	NNC	277	14	212412 - 212416	277	14	212412 - 212416					
14	14	221749 - 221755	15	15	22438 - 22440	372	3	NNC	277	15	212514 - 212517	277	15	212514 - 212517					
15	15	222177 - 222178	16	16	22438 - 22440	373	1	NNC	277	16	212530 - 212536	277	16	212530 - 212536					
16	16	222716 - 222720	17	17	22438 - 22440	374	2	NNC	277	17	212530 - 212536	277	17	212530 - 212536					
17	17	22407 - 224073	18	18	22438 - 22440	375	3	NNC	277	18	212530 - 212536	277	18	212530 - 212536					
18	18	223420 - 223424	19	19	22438 - 22440	376	1	NNC	277	19	212530 - 212536	277	19	212530 - 212536					
19	19	224320 - 224320	20	20	22438 - 22440	377	2	NNC	277	20	212530 - 212536	277	20	212530 - 212536					
20	20	224691 - 224694	21	21	22438 - 22440	378	3	NNC	277	21	212530 - 212536	277	21	212530 - 212536					
ANN CHEM					BIOCHEM PHARMACOL					BULL SOC CHIM FR - PART 2					BULL SOC CHIM FR - PART 2				
1973	11	213162 - 213176	22	22	212570 - 212573	379	1	NNC	173	11	214092 - 214131	173	11	214092 - 214131					
1974	12	214301 - 214315	23	23	212597 - 212597	380	2	NNC	174	12	214554 - 214590	174	12	214554 - 214590					
1	1	215344 - 215354	24	24	214443 - 214445	381	3	NNC	174	1/2	218208 - 218208	174	1/2	218208 - 218208					
2	2	216986 - 216998	25	25	215305 - 215311	382	1	NNC	174	3/4	219119 - 219159	174	3/4	219119 - 219159					
3	3	218380 - 218390	26	26	215862 - 215863	383	2	NNC	5/6	5/6	220000 - 220004	5/6	5/6	220000 - 220004					
4	4	218972 - 218983	27	27	NNC	384	3	NNC	7/8	7/8	221337 - 221337	7/8	7/8	221337 - 221337					
5	5	220270 - 220280	28	28	220618 - 220621	385	1	NNC	9/10	9/10	NNC	9/10	9/10	NNC					
6	6	221797 - 221809	29	29	NNC	386	2	NNC	BULL SOC CHIM FR - PART 2					BULL SOC CHIM FR - PART 2					



JOURNAL TITLE		ABSTRACT	JOURNAL TITLE		ABSTRACT	JOURNAL TITLE		ABSTRACT	JOURNAL TITLE		ABSTRACT
VOLUME	ISSUE	NUMBER	VOLUME	ISSUE	NUMBER	VOLUME	ISSUE	NUMBER	VOLUME	ISSUE	NUMBER
C R ACAD SCI, SER C			CHEM LETT			EUR J BIOCHEM			J AGR FOOD CHEM		
278	15	218553-218553	1974	9	223663-223685	41	2	214439-214441	22	3	218531-21854
16	17	218554-218558	10	10	224742-224768	42	3	215204-215204	4	4	221207-22121
17	18	218858-218860	CHEM PHARM BULL, TOKYO			43	2	215514-215515	5	5	223939-22394
18	19	219238-219244	21	11	213065-213087	44	1	215856-215857	J AMER CHEM SOC		
19	20	219407-219410	22	12	213238-213268	45	2	217357-217357	95	22	212222-21225
20	21	219716-219720	1	1	217211-217237	46	1	217991-217993	23	23	212432-21247
21	22	219774-219778	2	2	217829-217853	47	3	217994-217995	24	24	213283-21330
22	23	220123-220125	3	3	218688-218708	48	2	219420-219422	25	25	213539-21357
23	24	220510-220512	4	4	219055-219076	49	1	220702-220703	26	26	214132-21414
24	25	220565-220567	5	5	219505-219529	50	2	221624-221624	27	27	214149-21417
25	26	221327-221328	6	6	220578-220600	51	2	222052-222052	28	28	214772-21479
26	27	221329-221332	7	7	221972-222005	52	3	223360-223361	29	29	215111-21513
27	28	221958-221960	8	8	222734-222760	53	2	223754-223754	30	30	215923-21592
28	29	222143-222145	9	9	224544-224567	54	3	224466-224466	31	31	216296-21632
29	30	222412-222413	CHEM SCRIPTA			EUR J MED CHEM-CHEM THER			32	32	216947-21697
30	31	222924-222929	4	5	212976-212976	9	1	220136-220150	33	33	217496-21752
31	32	223487-223496	5	1	214367-214367	10	2	220848-220863	34	34	217956-21798
32	33	223866-223869	2	2	214728-214730	11	3	220816-220834	35	35	218209-21823
33	34	224174-224175	3	3	216204-216207	12	1	220136-220150	36	36	218906-21893
34	35	224270-224278	4	4	216531-216532	13	2	220136-220150	37	37	219530-21956
CAN J BIOCHEM			5	5	218180-218181	14	3	220136-220150	38	38	219630-21965
51	11	213690-213691	6	1	219898-219900	15	4	220136-220150	39	39	220195-22022
52	12	215013-215013	2	2	220355-220356	16	5	220136-220150	40	40	220664-22070
3	1	217125-217125	3	3	223359-223359	17	6	220136-220150	41	41	221345-22136
4	2	219749-219749	4	4	224388-224390	18	7	220136-220150	42	42	221693-22171
5	3	221010-221011	CHIM IND, MILAN			19	8	220136-220150	43	43	222444-22248
6	4	222053-222054	55	10	212266-212271	20	9	220136-220150	44	44	222863-22286
7	5	222694-222694	56	11	213449-213449	21	10	220136-220150	45	45	223301-22333
8	6	224695-224696	57	12	214673-214673	22	11	220136-220150	46	46	224334-22435
9	7	224695-224696	58	1	215466-215466	23	12	220136-220150	J ANTIBIOT, TOKYO		
CAN J CHEM			59	2	216530-216530	24	1	220136-220150	26	11	212502-21251
51	21	212728-212736	60	3	218003-218004	25	2	220136-220150	27	12	213923-21393
52	22	213228-213237	61	4	219245-219245	26	3	220136-220150	28	13	214654-21466
23	23	213269-213278	62	5	220062-220063	27	4	220136-220150	29	14	215947-21595
24	24	214252-214260	63	6	220627-220627	28	5	220136-220150	30	15	217260-21726
1	1	214504-214515	64	7	221666-221667	29	6	220136-220150	31	16	217906-21791
2	2	214760-214763	65	8	221666-221667	30	7	220136-220150	32	17	219463-21947
3	3	216221-216232	66	9	224391-224391	31	8	220136-220150	33	18	219739-21974
4	4	215780-215787	CHIM THER			32	9	220136-220150	34	19	220503-22050
5	5	216467-216478	8	4	214924-214936	33	10	220136-220150	35	20	222263-22226
6	6	216975-216985	5	5	217026-217032	34	11	220136-220150	36	21	223537-22354
7	7	218053-218058	6	6	217610-217621	35	12	220136-220150	J BIOCHEM, TOKYO		
8	8	218669-218677	CHIMIA			36	1	220136-220150	74	6	214727-21472
9	9	219295-219299	27	12	214442-214442	37	2	220136-220150	75	7	214727-21472
10	10	220022-220030	28	1	215424-215425	38	3	220136-220150	76	8	217154-21715
11	11	220601-220609	29	2	217209-217210	39	4	220136-220150	77	9	217876-21787
12	12	221512-221517	30	3	217644-217644	40	5	220136-220150	78	10	219264-21926
13	13	221518-221525	31	4	218988-218990	41	6	220136-220150	79	11	219630-21965
14	14	222524-222532	32	5	219245-219245	42	7	220136-220150	80	12	220195-22022
15	15	223462-223468	33	6	222930-222932	43	8	220136-220150	81	13	220664-22070
16	16	223468-223468	34	7	222930-222932	44	9	220136-220150	82	14	221345-22136
17	17	224316-224319	35	8	222930-222932	45	10	220136-220150	83	15	221693-22171
18	18	224321-224331	36	9	222930-222932	46	11	220136-220150	84	16	222444-22248
19	19	224321-224331	37	10	222930-222932	47	12	220136-220150	85	17	222863-22286
8-1	8-1	224321-224331	CLIN CHIM ACTA			48	1	220136-220150	86	18	223301-22333
8-2	8-2	224321-224331	48	4	214924-214936	49	2	220136-220150	87	19	224334-22435
CAN J PHARM SCI			49	2	217026-217032	50	3	220136-220150	88	20	224334-22435
8	4	213766-213766	50	1	217610-217621	51	4	220136-220150	89	21	224334-22435
9	1	216529-216529	51	2	217610-217621	52	5	220136-220150	90	22	224334-22435
2	2	218378-218378	52	3	217610-217621	53	6	220136-220150	91	23	224334-22435
3	3	218378-218378	53	4	217610-217621	54	7	220136-220150	92	24	224334-22435
CARBOHYD RES			54	5	217610-217621	55	8	220136-220150	93	25	224334-22435
29	2	212253-212265	55	6	217610-217621	56	9	220136-220150	94	26	224334-22435
30	1	212698-212721	56	7	217610-217621	57	10	220136-220150	95	27	224334-22435
31	2	214006-214020	57	8	217610-217621	58	11	220136-220150	96	28	224334-22435
32	1	214449-214462	58	9	217610-217621	59	12	220136-220150	97	29	224334-22435
33	2	215533-215548	59	10	217610-217621	60	1	220136-220150	98	30	224334-22435
34	1	216850-216867	60	11	217610-217621	61	2	220136-220150	99	31	224334-22435
35	2	216868-216886	61	12	217610-217621	62	3	220136-220150	100	32	224334-22435
36	1	218238-218250	62	1	217610-217621	63	4	220136-220150	J CHEM ENG DATA		
37	2	219673-219687	63	2	217610-217621	64	5	220136-220150	19	1	214184-21418
38	1	219961-219977	64	3	217610-217621	65	6	220136-220150	20	2	217877-21788
39	2	220923-220931	65	4	217610-217621	66	7	220136-220150	21	3	220963-22096
40	1	221873-221897	66	5	217610-217621	67	8	220136-220150	22	4	224511-22451
CHEM BER			67	6	217610-217621	68	9	220136-220150	23	5	213661-21366
106	12	212785-212798	68	7	217610-217621	69	10	220136-220150	24	6	213747-21374
107	1	214466-214486	69	8	217610-217621	70	11	220136-220150	25	7	214382-21438
2	2	215728-215762	70	9	217610-217621	71	12	220136-220150	26	8	214881-21488
3	3	216533-216560	71	10							



JOURNAL TITLE			ABSTRACT	JOURNAL TITLE			ABSTRACT	JOURNAL TITLE			ABSTRACT												
VOLUME	ISSUE	NUMBER		VOLUME	ISSUE	NUMBER		VOLUME	ISSUE	NUMBER													
J CHEM SOC, PERKIN TRANS I																							
1973	21	214800 - 214840	CONV.	J ORGANOMETAL CHEM																			
	22	214385 - 214423		66	1	215798 - 215805	CONV.	KHIM-FARM ZH															
	23	215282 - 215304			2	216081 - 216089		8	9	223278 - 223283	CONV.	NAUNYN-SCHMIED ARCH PHARMACOL											
1974	1	215683 - 215722			3	216255 - 216258						280	2	NNC									
	2	216675 - 216709		67	1	217420 - 217427		13	11	212768 - 212768		281	1	NNC									
	3	217394 - 217410			2	217428 - 217435			12	213695 - 213696			2	NNC									
	4	217854 - 217875			3	217244 - 217257		14	1	NNC			3	NNC									
	5	217937 - 217951		68	1	NNC			2	NNC			4	NNC									
	6	219190 - 219210		69	1	217884 - 217892			3	214865 - 214865		282	5	NNC									
	7	219211 - 219227			2	217893 - 217900			4	215355 - 215356			6	NNC									
	8	219688 - 219715			3	218157 - 218166			5	NNC			7	NNC									
	9	220907 - 220922		70	1	218775 - 218782			6	216528 - 216528			8	NNC									
	10	221430 - 221458			2	218783 - 218786			7	217883 - 217883			9	NNC									
	11	221532 - 221567			3	218787 - 218795			8	NNC		283	1	NNC									
	12	222636 - 222662		71	1	219306 - 219312			9	219561 - 219561			2	NNC									
	13	222016 - 222032			2	219313 - 219324			10	220354 - 220354			3	NNC									
	14	223054 - 223085			3	219901 - 219910			11	221062 - 221063			4	NNC									
	15	223390 - 223419		72	1	220126 - 220135			12	221662 - 221662		284	1	NNC									
	16	223695 - 223714			2	220226 - 220229		15	1	NNC			2	NNC									
J CHEM SOC, PERKIN TRANS II																							
1973	12	212743 - 212754		73	1	220864 - 220869	NNC		2	NNC			3	NNC									
	13	214663 - 214672			2	221122 - 221123	NNC		3	224332 - 224332			4	NNC									
	14	214368 - 214381			3	221246 - 221254	NNC		4	NNC		285	1	NNC									
	15	214973 - 214987		74	1	221215 - 221219	NNC		5	NNC			2	NNC									
1974	1	216233 - 216245	NNC		2	221786 - 221790	NNC		6	NNC													
	2	216710 - 216723	NNC		3	221791 - 221796	NNC		7	NNC													
	3	217411 - 217419	NNC	75	1	222172 - 222175	NNC		8	NNC													
	4	218502 - 218510	NNC		2	222885 - 222891	NNC	LLOYDIA - J NAT PROD	36	3	212742 - 212742		13	6	NNC								
	5	219246 - 219256	NNC	76	1	223315 - 223320	NNC			4	214724 - 214726		14	1	216200 - 216203								
	6	220447 - 220466	NNC		2	223788 - 223794	NNC		37	1	216845 - 216845			2	217953 - 217955								
	7	221305 - 221316	NNC		3	223795 - 223799	NNC			2	220764 - 220765			3	220319 - 220323								
	8	222130 - 222142	NNC	77	1	223802 - 223815	NNC							4	NNC								
	9	222349 - 222358	NNC		2	224045 - 224048	NNC	MAGY KEM FOLY	79	11	NNC			5	224836 - 224837								
	10	223086 - 223106	NNC	78	1	224049 - 224058	NNC			12	NNC												
	11	224452 - 224465	NNC		2	224059 - 224063	NNC		80	1	NNC												
J FLUORINE CHEM																							
3	3/4	216110 - 216119		J PHARM PHARMACOL																			
4		218796 - 218806		25	5	213910 - 213910				2	NNC												
2		219881 - 219885			11	212488 - 212489				3	NNC												
3		221527 - 221531			12	213674 - 213674				4	NNC												
4		223269 - 223277		26	1	NNC				5	219456 - 219456												
J HETEROCYCL CHEM																							
10	6	215426 - 215465			2	215478 - 215480				6	219457 - 219457												
11	1	215657 - 215682			3	217144 - 217145				7	219458 - 219459												
2	2	218070 - 218106			4	217467 - 217467				8	221017 - 221017												
3	3	220628 - 220663			5	218657 - 218659				9	222625 - 222626												
4	4	223425 - 223461			6	219736 - 219738				10	222627 - 222627												
J INDIAN CHEM SOC																							
50	7	215858 - 215861			7	221064 - 221065	NNC																
	8	213970 - 213976			8	221663 - 221665	NNC																
	9	215880 - 215889			9	222721 - 222722	NNC																
	10	216175 - 216183			10	223722 - 223736	NNC																
	11	216184 - 216190			10	224479 - 224492	NNC																
	12	218027 - 218033																					
51	1	216191 - 216199		J PHARM SCI																			
	2	219721 - 219723		62	12	212722 - 212724																	
	3	219724 - 219735		63	1	214218 - 214229																	
	4	222723 - 222727			2	215017 - 215021																	
	5	222728 - 222733			3	216246 - 216254																	
J LABEL CPDS																							
9	3	212598 - 212617			4	217068 - 217072																	
	4	217791 - 217804			5	218511 - 218513																	
10	1	220248 - 220264			6	219620 - 219629																	
	2	222179 - 222193			7	220539 - 220546																	
J LIPID RES																							
15	1	214637 - 214638			8	221733 - 221748																	
	2	216835 - 216835			9	223722 - 223736																	
	3	218485 - 218486			10	224479 - 224492																	
	4	221230 - 221231																					
	5	223984 - 223984																					
J MED CHEM																							
16	12	212820 - 212842		J PHARM SOC JAP																			
17	1	213836 - 213862		93	10	212396 - 212411																	
	2	214591 - 214614			11	213109 - 213127																	
	3	215825 - 215851			12	214021 - 214029																	
	4	217468 - 217491				216425 - 216437																	
	5	218107 - 218129		94	1	216448 - 216453																	
	6	219478 - 219495			2	216648 - 216658																	
	7	220726 - 220751			3	218460 - 218469																	
	8	221602 - 221623			4	218470 - 218478																	
	9	222545 - 222572			5	219886 - 219897																	
	10	223945 - 223965			6	221049 - 221061																	
	11	224769 - 224792			7	222104 - 222113																	
J ORG CHEM																							
38	23	212632 - 212667			8	222249 - 222262																	
	24	212668 - 212697			9	223931 - 223938																	
	25	213391 - 213421		J PRAKT CHEM																			
	26	214042 - 214065		315	5	213215 - 213227																	
	1	214267 - 214295			6	214487 - 214503											</						



JOURNAL TITLE		ABSTRACT	JOURNAL TITLE		ABSTRACT
VOLUME	ISSUE	NUMBER	VOLUME	ISSUE	NUMBER
REC TRAV CHIM-J ROY NETH CHEM			TETRAHEDRON		
93	6	221651 - 221656	30	3	216276 - 216295
	7	224701 - 224710		4	216664 - 216674
REV ROUM BIOCHIM				5	217188 - 217196
10	4	..... NNC		6	217197 - 217208
11	1	..... NNC		7	217562 - 217571
	2	..... NNC		8	218251 - 218259
REV ROUM CHIM				9	218516 - 218530
18	10	213505 - 213505		10	219426 - 219437
	11	..... NNC		11	219438 - 219452
	12	215156 - 215160		12	220057 - 220060
19	1	217285 - 217287		13	221124 - 221125
	2	217901 - 217905		14	221126 - 221152
	3	217952 - 217952		15	222937 - 222970
	4	220005 - 220009		16	223222 - 223268
	5	221044 - 221048		17	223763 - 223786
	6	222208 - 222210		18	224794 - 224832
	7	224034 - 224037		19	224523 - 224539
ROZ CHEM			TETRAHEDRON LETT		
47	10	212471 - 212478	1973	47	212272 - 212288
	11	213667 - 213673		48	212289 - 212309
	12	214709 - 214723		49	212978 - 213013
48	1	215980 - 215990		50	213014 - 213030
	2	216935 - 216946	1974	51	212799 - 212819
	3	218422 - 218429		52	213031 - 213047
	4	219160 - 219166		1	214946 - 214972
	5	219562 - 219571		2	213886 - 213909
	6	220974 - 220991		3	213942 - 213956
	7/8	223715 - 223721		4	214424 - 214438
SCIENCE				5	214883 - 214905
182	4117	..... NNC		6	215614 - 215632
	4118	..... NNC		7	215386 - 215399
	4119	..... NNC		8	215488 - 215499
183	4120	..... NNC		9	215500 - 215513
	4121	..... NNC		10	215516 - 215532
	4122	..... NNC		11	215864 - 215877
	4123	..... NNC		12	216736 - 216765
	4124	214321 - 214321		13	216766 - 216795
	4125	..... NNC		14	216796 - 216827
	4126	..... NNC		15	217649 - 217672
	4127	..... NNC		16	217673 - 217688
	4128	..... NNC		17	217689 - 217705
	4129	..... NNC		18	217706 - 217721
	4130	..... NNC		19	218185 - 218200
184	4131	..... NNC		20	218201 - 218207
	4132	..... NNC		21	218832 - 218841
	4133	..... NNC		22	218842 - 218856
	4134	..... NNC		23	219340 - 219363
	4135	..... NNC		24	219364 - 219385
	4136	..... NNC		25	219655 - 219672
	4137	..... NNC		26	219852 - 219874
	4138	..... NNC		27	220324 - 220334
	4139	..... NNC		28	220335 - 220353
	4140	..... NNC		29	220547 - 220564
	4141	..... NNC		30	220704 - 220725
	4142	..... NNC		31	220752 - 220763
	4143	..... NNC		32	220832 - 220847
185	4144	..... NNC		33	221898 - 221924
	4145	..... NNC		34	221937 - 221957
	4146	..... NNC		35	222418 - 222443
	4147	..... NNC		36	223119 - 223151
	4148	..... NNC		37	223568 - 223594
	4149	..... NNC		38	223595 - 223623
	4150	..... NNC		39	223624 - 223634
	4151	221526 - 221526		40	223635 - 223649
	4152	..... NNC		41	223846 - 223856
	4153	222176 - 222176		42	223966 - 223981
	4154	..... NNC		43	224095 - 224115
	4155	..... NNC		44	224424 - 224441
	4156	..... NNC	Z CHEM		
	4157	..... NNC	13	11	214066 - 214071
186	4158	..... NNC		12	214230 - 214233
	4159	..... NNC	14	1	215022 - 215031
	4160	..... NNC		2	216120 - 216129
	4161	..... NNC		3	217272 - 217276
	4162	..... NNC		4	218807 - 218810
	4163	..... NNC		5	219415 - 219419
	4164	..... NNC		6	220494 - 220502
	4165	..... NNC		7	221925 - 221936
1821	4114	224854 - 224854		8	223879 - 223883
STERIODS			Z NATURFORSCH. SECT B		
22	5	213687 - 213689	28	5/6	212341 - 212346
	6	213834 - 213835		7/8	216160 - 216174
23	1	215202 - 215203		9/10	213820 - 213822
	2	215723 - 215727		11/12	217350 - 217356
	3	217349 - 217349	29	1/2	217596 - 217603
	4	218418 - 218421		3/4	219104 - 219118
	5	219500 - 219501		5/6	220992 - 221007
	6	220245 - 220247		7/8	222399 - 222411
24	1	221302 - 221304	ZH OBSHCH KHIM		
	2	222584 - 222587	43	10	212310 - 212340
	3	224417 - 224423		11	213088 - 213105
	4	224717 - 224718		12	213308 - 213334
SUOMEN KEMISTILEHTI			44	1	215042 - 215081
46	10	213941 - 213941		2	216044 - 216068
	11/12	215400 - 215401		3	216618 - 216641
SYN COMMUN				4	217912 - 217935
3	5	212758 - 212767		5	219027 - 219054
	6	215409 - 215423		6	219978 - 219999
4	1	218740 - 218751		7	221269 - 221301
	2	219911 - 219920		8	223190 - 223219
	3	221317 - 221324		9	224176 - 224209
	4	222387 - 222398		10	224355 - 224387
	5	224038 - 224044	ZH ORG KHIM		
SYNTHESIS			9	11	212923 - 212961
1973	12	213052 - 213064		12	213574 - 213608
1974	1	213977 - 214003		1	215312 - 215343
	2	214906 - 214923		2	215991 - 216043
	3	217047 - 217060		3	216887 - 216929
	4	217169 - 217187		4	218297 - 218347
	5	218889 - 218905		5	219580 - 219619
	6	220152 - 220168		6	220281 - 220318
	7	221626 - 221641		7	221459 - 221491
	8	222855 - 222873		8	222489 - 222523
	9	223884 - 223900		9	222892 - 222923
	10	224392 - 224416		10	224648 - 224687
TETRAHEDRON					
29	21	212417 - 212429			
	22	213354 - 213374			
	23	214731 - 214759			
	24	215549 - 215588			
30	1	215589 - 215613			
	2	216259 - 216275			



# CORPORATE INDEX

**ABSTRACTS 212,168 TO 224,854**

The Corporate Index contains 12,537 entries. It is a compilation of the corporate addresses appearing in the articles published in *Current Abstracts of Chemistry and Index Chemicus*™ during this year.

The format and punctuation conventions are the same as those used in the Subject Index.







# INDEX CHEMICUS® CORPORATE INDEX

<b>E ARBUZOV ORG &amp; PHYS CHEM INST, KAZAN, USSR.</b>		216618	<b>A'IN</b>		
<b>ZHDANOV POLYTECH INST, GORKI, USSR.</b>		215992	<b>A'IN SHAMS UNIV, FAC SCI, CAIRO, EGYPT.</b>		215880
<b>ZHDANOV STATE UNIV, ENINGRAD, USSR.</b>		222908	<b>AARHUS UNIV, CHEM INST, DEPT ORG CHEM, DK-8000 AARHUS C, DENMARK.</b>		215881
<b>ENINGRAD, USSR.</b>		212851	<b>DEPT CHEM, DK-8000, AARHUS C, DENMARK.</b>		213685
<b>ENINGRAD, USSR.</b>		212953	<b>DEPT ORG CHEM, AARHUS 8000 C, DENMARK.</b>		215552
		213574	<b>AB BOFORS, NOBELKRUT, BOFORS, SWEDEN.</b>		215603
		213575	<b>AB HASSLE, DEPT ANAL CHEM &amp; BIOCHEM, S-431 20 MOLNDAL, SWEDEN.</b>		219434
		215163	<b>AB KABI, RES DEPT, DEPT ORG CHEM, S-104 25 STOCKHOLM, SWEDEN.</b>		214746
		215213	<b>RES DEPT, DEPT ORG CHEM, S-104 25, STOCKHOLM, SWEDEN.</b>		214318
		215316	<b>ABBOTT LABS, DEPT DRUG METABOLISM, NORTH CHICAGO, IL 60064.</b>		217809
		215329	<b>DIV ANTIBIOT &amp; NAT PROD, NORTH CHICAGO, IL 60064.</b>		223321
		215330	<b>DIV ANTIBIOTIC &amp; NAT PROD, NORTH CHICAGO, IL 60064.</b>		224074
		216007	<b>DIV NAT PROD, NORTH CHICAGO, IL 60064.</b>		218969
		216013	<b>EXPTL THERAPY DIV, CHICAGO, IL 60064.</b>		223334
		216887	<b>RES DIV, CHICAGO, IL 60064.</b>		223964
		217093	<b>ABO AKAD, INST ORG KEMI, SF-20500 ABO, FINLAND.</b>		219927
		217108	<b>ABUAL-IBN-CIN STATE MED INST, STALINABAD, TASSR.</b>		222236
		218312	<b>ACAD MED GDANSK, CHEM TECH DRUGS, GDANSK, POLAND.</b>		214339
		218320	<b>TECH &amp; ANAL PHARMACEUT INST, GDANSK, POLAND.</b>		220509
		218344	<b>ACAD MED LODZ, TECH CHEM PHARMACEUT DEPT, LODZ, POLAND.</b>		223048
		219590	<b>ACAD MED POZNAN, TECH CHEM PHARMACEUT DEPT, POZNAN, POLAND.</b>		223049
		219616	<b>ACAD MED SCI USSR, BIOL &amp; MED CHEM INST, MOSCOW, USSR.</b>		220505
		219633	<b>EXPTL &amp; CLIN ONCOL INST, MOSCOW, USSR.</b>		217473
		220285	<b>EXPIL MED INST, Leningrad, USSR.</b>		217370
		220298	<b>INST NEW ANTIBIOTICS, MOSCOW, USSR.</b>		212585
		221480	<b>MED RADIOL INST, MOSCOW, USSR.</b>		212586
		221482	<b>PHARMACOL INST, MOSCOW, USSR.</b>		219614
		222894	<b>ACAD MED WARSAW, DRUG CHEM INST, WARSAW 00-325, POLAND.</b>		213957
		222897	<b>TECH CHEM PHARMACEUT DEPT, WARSAW, POLAND.</b>		219838
		224689	<b>ACAD SCI AZSSR, ADDITIVE CHEM INST, BAKU, AZSSR.</b>		216003
		224676	<b>APPL CHEM INST, BAKU, AZSSR.</b>		220293
<b>PETR &amp; COAL CHEM SYN INST, ANGARSK, USSR.</b>		224683	<b>CHEM ADMIXTURE INST, BAKU, AZSSR.</b>		221467
<b>PETR &amp; COAL CHEM SYNTH INST, IRKUTSK, USSR.</b>		219592	<b>PETROCHEM PROC INST, BAKU, AZSSR.</b>		218304
<b>ZHDANOV UNIV, PETR &amp; COAL CHEM SYN INST, IRKUTSK, USSR.</b>		218551	<b>PETROCHEM PROC INST, SUMGAI, AZSSR.</b>		212330
<b>HASSLE, RES LABS, S-431 20 MOLNDAL, SWEDEN.</b>		221774	<b>ACAD SCI BELSSR, INST PHYS ORG CHEM, DEPT BIO-ORG CHEM, MINSK, BELSSR.</b>		212934
<b>E ARBUZOV ORG &amp; PHYS CHEM INST, KAZAN, USSR.</b>		212311	<b>PHYS ORG CHEM INST, MINSK, BELSSR.</b>		217104
<b>IRKUTSK, USSR.</b>		212312			218360
<b>ZHDANOV UNIV, PETR &amp; COAL CHEM SYN INST, IRKUTSK, USSR.</b>		212332			
<b>HASSLE, RES LABS, S-431 20 MOLNDAL, SWEDEN.</b>		212333			
<b>E ARBUZOV ORG &amp; PHYS CHEM INST, KAZAN, USSR.</b>		212336			
<b>IRKUTSK, USSR.</b>		212340			
<b>M ROBINS RES LABS, RICHMOND, VA 23220.</b>		212351			
<b>RES LABS, RICHMOND, VA 23220.</b>		213105			
<b>CUZA UNIV, ORG CHEM DEPT, JASSY, ROMANIA.</b>		213110			
<b>GERTSEN STATE TEACHERS INST, Leningrad, USSR.</b>		213311			
<b>GERTSEN TEACHER'S INST, Leningrad, USSR.</b>		213313			
<b>GERTSEN TEACHERS INST, Leningrad, USSR.</b>		213333			
<b>KIRKENSHEIN MICROBIOL INST, RIGA, LASSR.</b>		215065			
<b>L MNDZHOYAN FINE ORG CHEM INST, EREVAN, ARSSR.</b>		215073			
<b>M BUTLEROV CHEM INST, KAZAN, USSR.</b>		215074			
<b>M BUTTEROV CHEM INST, KAZAN, USSR.</b>		216620			
<b>M GORKI STATE UNIV, KHARKOV, UKSSR.</b>		219028			
<b>M GORKII STATE UNIV, KHARKOV, UKSSR.</b>		219042			
<b>PERM, USSR.</b>		219052			
<b>M UNIV, CHEM DEPT, ALIGARH, INDIA.</b>		222495			
<b>MICKIEWICZ UNIV, DEPT ORG CHEM, POZNAN, POLAND.</b>		223210			
<b>INST CHEM POZNAN, POLAND.</b>		223212			
<b>INST CHEM, DEPT ORG CHEM, 60780 POZNAN, POLAND.</b>		224356			
<b>INST CHEM, 60780 POZNAN, POLAND.</b>		224357			
<b>N BAKH BIOCHEM INST, MOSCOW, USSR.</b>		224678			
<b>NATTERMANN &amp; CIE GMBH, CHEM FORSCH LAB, KOLN, GERMANY.</b>		219986			
<b>V PALLADIN BIOCHEM INST, KIEV, UKSSR.</b>		219999			
<b>TOPCHIEV PETROCHEM SYN INST, MOSCOW, USSR.</b>		216203			
<b>TOPCHIEV PETROCHEM SYNTH INST, MOSCOW, USSR.</b>		212853			
<b>MOSCOW, USSR.</b>		220320			



ACAD	
(CONTINUED)	
ACAD SCI USSR, INST ORGANOELEMENT CPDS, MOSCOW, USSR.	216634 217924 218755 219036 219583 219979 211107 211118 223213 224361
INST ORGANOELEMENTAL CPDS, MOSCOW, USSR.	215056
M M SHERYAKIN INST CHEM NAT PROD, MOSCOW V-312, USSR.	216863
M M SHERYAKIN INST CHEM NAT PROD, MOSCOW, USSR.	218246
MOLEC BIOL INST, MOSCOW, USSR.	219794
N D ZELINSKII INST ORG CHEM, MOSCOW 117334, USSR.	218042
N D ZELINSKY INST ORG CHEM, MOSCOW B-334, USSR.	216851 216852
N D ZELINSKY INST ORG CHEM, MOSCOW, USSR.	212265 212699 211148 211879 212857 212845 212848 212871 213098 213099 213576 214194 215080 215326 215993 215994 216056 217086 217922 218317 218350 218351 218372 219603 219611 219612 219796 219797 219798 220011 220283 220291 222892 222904 223215 224190 224216 224372 224946 219558 219559 219600 219601 219602 219623 219624 216898 216920 217091 218308 218309 219314 218329 218337 218340 220301 221098 222509 224656 224665 224359
PROT INST, MOSCOW, USSR.	217573
SHERYAKIN INST CHEM NAT PROD, MOSCOW 117312, USSR.	215481
SHERYAKIN INST CHEM NAT PROD, MOSCOW, USSR.	219608 224188
URAL SCI CTR, CHEM INST, SVERDLOVSK, USSR.	213533
ACAD SCI UZSSR, PLANT SUBST CHEM INST, TASHKENT, UZSSR.	213525 213526 213527 213528 213529 213530 215970 215971 215972 215973 215974 215975 215976 217094 217155 217156 217159 217160 217161 217162 217167 217168 218872 218873 218875 218876 218877 218878 218880 218884 218886 218887 220010 220012 220015

ACAD	
(CONTINUED)	
ACAD SCI UZSSR, PLANT SUBST CHEM INST, TASHKENT, UZSSR.	220016 220019 222337 222341 222342 222343 222344 222346 222347 222348 222672 222685 224076 224078 224080 224081 224083 224084 224085 224087 224090 224091 224092 224093
PLANT SUBST CHEM INST, TASHKENT, UZSSR.	222338
ACAD SCI WARSAW, INST BIOCHEM & BIOPHYS, 02-532 WARSAW, POLAND.	215843
INST ORG CHEM, 01-224 WARSAW, POLAND.	213048 213049
ACAD SCI WROCLAW, INST IMMUNOL & EXPTL THERAPY, 50137 WROCLAW, POLAND.	216941
INST IMMUNOLOG & EXPTL THERAPY, 50137 WROCLAW, POLAND.	213671 213673
ACAD SCI ZABRZE, POLYMER INST, ZABRZE, POLAND.	215201
ACAD SCI, SHERYAKIN INST CHEM, MOSCOW, USSR.	223107
ACADIA UNIV, CHEM DEPT, WOLFVILLE, NOVA SCOTIA, CANADA.	218722
DEPT CHEM, WOLFVILLE, NOVA SCOTIA, CANADA.	221529 223276
ACIERIES ELECTR UGINE, SOC ELECTRO- CHIM, PARIS, FRANCE.	221088
ADELPHI UNIV, DEPT CHEM, GARDEN CITY, NY 11530.	214052 217760 218584
AEG-TELEFUNKEN FORSCHUNG INST ULM, D-7900 ULM, GERMANY.	219108
AEG-TELEFUNKEN, FORSCH INST, ULM, GERMANY.	221006
AGR CANADA, FOOD RES INST, OTTAWA, CANADA.	218248
RES INST, LONDON, ONTARIO N6A 3K0, CANADA.	222630
AGR UNIV WAGENINGEN, LAB ORG CHEM WAGENINGEN, NETHERLANDS.	213383 213388 217281 217283 219575 219576 219577 221656 223147 224708 224709 224710
AGR UNIV, DEPT CHEM, N-1432 AS-NLH, NORWAY.	215253
SZCZECIN INST SOIL SCI & LAND RECLAMATN, SZCZECIN, POLAND.	220976
AHMADU BELLO UNIV, DEPT CHEM, ZARIA, NIGERIA.	217874 223699
AIIMS, DEPT PHARMACOL, NEW DELHI-16, INDIA.	219731
AIN SHAMS UNIV, CHEM DEPT, CAIRO, EGYPT.	221772
COLL WOMEN, DEPT CHEM, CAIRO, EGYPT.	217286 221243 214801
FAC EDUC, CHEM DEPT, CAIRO, EGYPT.	213436
FAC SCI, CHEM DEPT, ABBASSIA, CAIRO, EGYPT.	224292 214502 220943
FAC SCI, CHEM DEPT, CAIRO, EGYPT.	214500
UNIV COLL WOMEN, DEPT CHEM, CAIRO, EGYPT.	212272
AIN-SHAMS UNIV, FAC EDUC, CHEM DEPT, CAIRO, ROXY, EGYPT.	216523
AJINOMOTO CO INC, CENT RES LABS, KAWASAKI 210, JAPAN.	218579 219634 221982 221983
CENT RES LABS, KAWASAKI-KU, KAWASAKI 210, JAPAN.	222293
CENT RES LABS, KAWASAKI-SHI, KANAGAWA 210, JAPAN.	222126
AKAD WISSENSCH BERLIN, ZENTRALINST MOLEKULARBIOL, BERLIN- BUCH, GERMANY.	213220 220525
ZENTRALINST ORG CHEM, BERLIN- ADLERSHOF, GERMANY.	213217
AKAD WISSENSCH DDR, FORSCH STEELE CHEM TOXIKOL, DDR-701 LEIPZIG, GERMANY.	223534
FORSCH STEELE CHEM TOXIKOL, DDR-701 LEIPZIG, GERMANY.	223533
FORSCH ZENT MOLEK BIOL, HALLE/SAALE, GERMANY.	221042
FORSCH ZENT MOLEK BIOL, 401 HALLE/SAALE, GERMANY.	221919
INST BIOCHEM PFLANZEN, DDR-401 HALLE/SAALE, GERMANY.	213360
INST BIOCHEM PFLANZEN, HALLE/SAALE, GERMANY.	217329 221928

AKAD	
(CONTINUED)	
AKAD WISSENSCH DDR, INST BIOCHEM, DDR-401 HALLE/SAALE, GERMANY.	212625
ZENT INST MIKROBIOL & EXPTL THER, 69 JENA, GERMANY.	219958
ZENT INST ORG CHEM, BERLIN- ADLERSHOF, GERMANY.	221237
ZENT INST ORG CHEM, DDR 1199 BERLIN- ADLERSHOF, GERMANY.	221242
ZENTRALINST MOLEC BIOL, BERLIN-BUCH, GERMANY.	215029
ZENTRALINST MOLEKULARBIOL, BERLIN- BUCH, GERMANY.	214070
ZENTRALINST PHYS CHEM, BERLIN- ADLERSHOF, GERMANY.	215028
AKAD WISSENSCH HALLE, INST BIOCHEM PFLANZEN, 401 HALLE/SAALE, GERMANY.	214311
AKAD WISSENSCH LEIPZIG, FORSCH CHEM TOXIKOL, LEIPZIG, GERMANY.	213226
AKAD WISSENSCH, FORSCH ZENT MOLEK BIOL, DDR-401 HALLE/SAALE, GERMANY.	214629
ZENTRALINST ORG CHEM, BERLIN- ADLERSHOF, GERMANY.	220494 220495 220501 220502
AKAD WISSENSCH DDR, ZENT INST MIKROBIOL, JENA, GERMANY.	216128
AKAD WISSENSCH DDR, ZENT INST KREBSFORSCH, BERLIN, GERMANY.	223528
ZENTRALINST MOLEKULARBIOL, BERLIN- BUCH, GERMANY.	215607
AKITA TECH COLL, IJIMA, AKITA-SHI 011, JAPAN.	212483
AL AZHAR UNIV, FAC SCI, DEPT CHEM, CAIRO, EGYPT.	223532
AL-AZHAR UNIV, FAC SCI, CHEM DEPT, CAIRO, EGYPT.	214490
AL-MANSOURA UNIV, FAC SCI, CHEM DEPT, AL-MANSOURA, EGYPT.	216184 224027
FAC SCI, DEPT CHEM, AL-MANSOURA, EGYPT.	220070
ALBERT EINSTEIN COLL MED, DEPT PHARMACOL, NEW YORK, NY 10461.	217575
DIV BIO SCI, DEPT BIOPHYS, BRONX, NY 10461.	219497
ALBERT EINSTEIN MED CTR, DEPT BIO-ORG CHEM, PHILADELPHIA, PA 19141.	212500 220966
RES LABS, PHILADELPHIA, PA 19141	218624
ALDRICH CHEM CO INC, ALDRICH-BORANES INC, MILWAUKEE, WI 53233.	218123
RES LABS, MILWAUKEE, WI 53233.	224164
ALDRICH-BORANES INC, MILWAUKEE, WI 53233.	217165
ALEKSANDROVSK, TEACHER'S INST, ALEKSANDROVSK, USSR.	216238 218240 223432
ALEXANDRIA UNIV, FAC SCI, CHEM DEPT, ALEXANDRIA, EGYPT.	217452
FAC SCI, DEPT CHEM, ALEXANDRIA, EGYPT.	220122
ALFRED UNIV, DEPT CHEM, ALFRED, NY 14802.	215097 215101 217288 219733 221769 222774 222780 223341 223254
ALIGARH MUSLIM UNIV, DEPT CHEM, ALIGARH, INDIA.	215097 215101 217288 219733 221769 222774 222780 223341 223254
DEPT RES UNANI MED, ALIGARH, INDIA	220311
ALL UNION CHEM PHOTOGR IND INST, MOSCOW, USSR.	222917
ALL UNION CHEM PHOTOGR IND INST, MOSCOW, USSR.	221108
ALL UNION CHEM REAGENT & SPEC PURE CHEM SUBST INST, MOSCOW, USSR.	220297
ALL UNION IND HYG & OCCUPAT DIS INST, KAZAN, USSR.	219054 215049
MOSCOW, USSR	212935
ALL UNION INST SYNTH & NAT ESSENTIAL OILS, VORONTOVO, USSR.	213531 213532 215972 215973 222333 222334 224079 224082 224088
ALL UNION MED PLANT INST, MOSCOW, USSR.	217163 220021
ALL UNION MONOCRYST, PURE SUBST INST, KHARKOV, UKSSR SCITIL MAT & SPEC PUR SUBST INST KHARKOV, UKSSR.	222673
ALL UNION NITROGEN IND & ORG SYN PROD INST, DZERZHINSK, USSR.	218752
DZERZHINSK, USSR	224367 224368 224370
ALL UNION NITROGEN IND & ORG SYNTH PROD INST, DZERZHINSK, USSR	217918
ALL UNION NITROGEN IND INST, DZERZHINSK, USSR.	217932
ALL UNION PESTICIDE HYG & TOXICOL INST, KIEV, UKSSR.	224650
ALL UNION PESTICIDE, POLYMER & PLAST HYG & TOXICOL INST, KIEV, UKSSR.	215045
ALL UNION PETR REFINERY & PETROCHEM IND INST, KIEV, UKSSR.	215168 220323
ALL UNION PHARM CHEM RES INST, MOSCOW, USSR.	216014 216904
ALL UNION PLANT HUSB INST, MOSCOW, USSR.	215081

ALL	
(CONTINUED)	
ALL UNION PLANT HUSB INST, MOSCOW, USSR.	216044 216060 216633 221277 221299
ALL UNION PLANT HUSB RES INST, KISHINEV, MOSSR.	216899 219599
ALL UNION PLANT SUBST CHEM INST, TASHKENT, UZSSR.	215979
ALL UNION POLYMER PROD RES INST, EREVAN, ARSSR.	222899 222929
ALL UNION RES INST ANTIBIOTICS, MOSCOW, USSR.	219789
ALL UNION SYN & NAT ESSENTIAL OIL INST, VORONTOVO, USSR.	222147
ALL UNION VITAMIN RES INST, BELGOROD, USSA.	220477 221232 212333 216911 217922 217933 219045 219046 219047 219048 219049 219050 220477 222155 222677 222678 222679 224366
ALL-UNION SCIENTIFIC VIT RES INST, MOSCOW, USSR.	213477
ALLAHABAD UNIV, CHEM DEPT, ALLAHABAD, INDIA.	222999
ALLEN & HANBURY'S RES LTD, CHEM DEPT, WARE, ENGLAND.	214599
ALLIED CHEM CORP, MORRISTOWN, NJ 07950.	218800
AMER CYANAMID CO, CHEM RES DIV, STAMFORD, CT 06904.	216300
LEDERLE LABS, PEARL RIVER, NY 10965.	216300 220766
AMERICAN CYANAMID CO, AGR DIV, PRINCETON, NJ 08540.	218540
LEDERLE LABS DIV, PEARL RIVER, NY 10965.	220666 215433
LEDERLE LABS DIV, PEARL RIVER, NY 10965.	221422
LEDERLE LABS, ORG CHEM RES, PEARL RIVER, NY 10956.	215840 212666 212668
LEDERLE LABS, PEARL RIVER, NY 10965.	212668 214288 214599 215840 215841 217766 218077 218122 221600
AMERICAN UNIV BEIRUT, DEPT CHEM, BEIRUT, LEBANON.	213040 217199 223066
AMERICAN UNIV, CHEM DEPT, WASHINGTON, DC 20016.	217377 222066 213299
DEPT CHEM BEIRUT, LEBANON.	215899
AMHERST COLL, DEPT CHEM AMHERST, MA 01002.	221333
AMOCO CHEM CORP, NAPERVILLE, IL 60540.	217777
ANDHRA UNIV, DEPT CHEM, WALTARI, INDIA.	214755 220411
POSTGRAD CTR, DEPT CHEM, GUNTUR 522005, INDIA.	224577
ANTIBIOTICS RES CTR, PIMPRI, POONA 18, INDIA.	217911
ANTWERP UNIV, LAB ORG CHEM, 2020 ANTWERP, BELGIUM.	214966
AOYAMA GAKUIN UNIV, COLL SCI & ENGN, DEPT CHEM, TOKYO 157, JAPAN.	218577
COLL SCI & ENGN, SETAGAYA-KU, TOKYO 157, JAPAN.	221166
ARC FOOD RES INST, NORWICH NOR 70F, ENGLAND.	220333
ARC, FOOD RES INST, NORWICH NOR 70F, ENGLAND.	222194
ARGONNE NATL LAB, CHEM DIV, ARGONNE, IL 60439.	219477 219533
DIV BIOL & MED RES, ARGONNE, IL 60439.	212611 212733 217800
ARIZONA STATE UNIV, CANCER RES LAB, DEPT CHEM, TEMPE, AZ 85281.	224155 222577 223040 223041
CANCER RES LAB, TEMPE, AZ 85281	222100
DEPT CHEM, CANC RES LAB, TEMPE, AZ 85281.	224155
DEPT CHEM, CANCER RES LAB, TEMPE, AZ 85281.	221611
ARMENIAN AGR ACAD, EREVAN, ARSSR.	217088
ARMSTRONG CORK CO, R & D CTR, LANCASTER, PA 17604.	222233
ARRHENIUS LAB, DEPT ORG CHEM, S-104 05 STOCKHOLM 50, SWEDEN.	213877 213888 214700
ARTHUR D LITTLE INC, CAMBRIDGE, MA 02140.	222555 222556
ARYA-MEHR UNIV TECHNOL, DEPT CHEM, TEHRAN, IRAN.	220655 223233
ASAHI CHEM IND CO LTD, TECH RES LAB, ITABASHI-KU, TOKYO, JAPAN.	215200
ASH STEVENS INC, DETROIT, MI 48202	213399



CONTINUED	
STEVENS INC.	218125
ETROIT, MI 48202.	
UT UNIV.	213435
HEM DEPT. ASSIUT, EGYPT.	220941
	212259
EPT CHEM. ASSIUT, EGYPT.	222765
EPT PHARMACEUT CHEM. ASSIUT, EGYPT.	213766
AC PHARM. ASSIUT, EGYPT.	219624
AC PHARM. DEPT PHARMACEUT CHEM. ASSIUT, EGYPT.	222776
RA LAKEMEDEL AB.	
& D LABS, S-151 85 SODERTALJE, SWEDEN.	212574
	213846
	213857
	215788
	215789
	216842
	219336
	219337
	219338
ANTA UNIV. DEPT CHEM. ATLANTA, GA 30314	220671
BURN UNIV. DEPT CHEM. AUBURN, AL 36830	223168
ORA COLL. DEPT CHEM. AURORA, IL 60501	223736
STRALIAN DEF SCI SERV. DEPT SUPPLY, ASCOT VALE, VIC 3032, AUSTRALIA.	218491
STRALIAN DEFENCE SCI SERV. DEPT SUPPLY, ASCOT VALE, VIC 3032, AUSTRALIA.	220489
STRALIAN NATL UNIV.	
DEPT CHEM. CANBERRA, ACT 2600, AUSTRALIA.	222842
AC SCI. CANBERRA ACT 2600, AUSTRALIA.	212551
JOHN CURTIN SCH MED RES. CANBERRA 2600, AUSTRALIA.	212194
	214392
	214415
	221310
JOHN CURTIN SCH MED RES. CANBERRA 2601, AUSTRALIA.	220474
	220493
JOHN CURTIN SCH MED RES. CANBERRA, ACT, AUSTRALIA.	214406
JOHN CURTIN SCH MED RES. CANBERRA, AUSTRALIA 2600.	223091
JOHN CURTIN SCH MED RES. CANBERRA, AUSTRALIA 2600.	213129
JOHN CURTIN SCH MED RES. CANBERRA 2600, AUSTRALIA.	214828
RES SCH CHEM. CANBERRA ACT 2600, AUSTRALIA.	212444
	215702
	217937
RES SCH CHEM. CANBERRA 2600 ACT, AUSTRALIA.	216765
RES SCH CHEM. CANBERRA 2600, ACT, AUSTRALIA.	224833
RES SCH CHEM. CANBERRA, ACT 2600, AUSTRALIA.	213756
	213768
	214420
	215656
	216611
	217980
	220335
RES SCH CHEM. CANBERRA, ACT, AUSTRALIA.	216375
	224169
STRALIAN WINE RES INST. GLEN OSMOND, SA 5064, AUSTRALIA.	212712
ERS RES LABS, MONTREAL, CANADA.	213173
ERST LABS, BIOCHEM PHARMACOL DEPT, MONTREAL, QUEBEC, CANADA.	217987
ERST RES LABS.	
DEPT CHEM. MONTREAL, QUEBEC, CANADA.	220030
DEPT CHEM. MONTREAL, QUEBEC, CANADA.	224788
DEPT MICROBIOL. MONTREAL, QUEBEC, CANADA.	217264
MONTREAL, QUEBEC, CANADA.	214867
	218674
F GOODRICH CO. BRECKSVILLE, OH.	223610
ANARAS HINDU UNIV.	
DEPT CHEM. VARANASI 221005, INDIA.	224569
DEPT CHEM. VARANASI 5, INDIA.	216507
	221260
	222613
	223342
	220482
	221515
	222948
	224291
	219664
DEPT CHEM. VARANASI-5, INDIA.	221742
DEPT PHARMACEUT. VARANASI-5, INDIA.	224139
	214891
	224635
	213107
INST MED SCI. VARANASI-5, INDIA.	
IRAN UNIV. DEPT CHEM. RAMAT GAN, ISRAEL.	222969
IRAN UNIV.	
DEPT CHEM. RAMAT GAN, ISRAEL.	224814
DEPT CHEM. RAMAT-GAN, ISRAEL.	215913
	218728
	221906
ARNARD COLL. DEPT CHEM. NEW YORK, NY 10027	214057
ASF AKTIENGESellschaft.	
HAUPT LAB. LUDWIGSHAFEN/RHEIN, GERMANY.	222838
MED BIOL FORSCH LAB. LUDWIGSHAFEN/RHEIN, GERMANY.	222835
ASHKIR STATE UNIV.	
UFA, USSR.	216918
	216919
	218368
ATH UNIV. SCH PHARM. CLAVERTON DOWN, BATH BA2 7AY, ENGLAND.	214806
ATTELLE MEM INST. COLUMBUS LABS, COLUMBUS, OH 43201.	221134
AYER AG.	
ANGEWANDTE PHYS. D-5090 LEVERKUSEN, GERMANY.	214471
CHEM WISSENSCH LAB PHARMA, 56 WUPPERTAL, GERMANY.	218453

BAYER	
(CONTINUED)	
INSTR PHARMAKOL. WERK ELBERFELD, 56 WUPPERTAL, GERMANY.	217623
ISOTOPEN INST. 56 WUPPERTAL 1, GERMANY.	218452
PHARMA FORSCH LAB. WERK ELBERFELD, 56 WUPPERTAL, GERMANY.	217622
WERK ELBERFELD, D-5600 WUPPERTAL 1, GERMANY.	223300
WISSENSCH HAUPTLAB. D-5090 LEVERKUSEN, GERMANY.	215758
WISSENSCH LAB. D-5600 WUPPERTAL 1, GERMANY.	219274
WISSENSCHAFT HAUPTLAB. 509 LEVERKUSEN, GERMANY.	212918
ZENT BEIRICH FORSCH. WISSENSCH HAUPTLAB. 4150 KREFELD, GERMANY.	215866
	223119
ZENT FORSCH WISSENSCH. HAUPTLAB. D-5090 LEVERKUSEN, GERMANY.	221629
ZENTRALBER ZENT FORSCH. D-509 LEVERKUSEN, GERMANY.	217173
BAYLOR COLL MED.	
INST LIPID RES. HOUSTON, TX 77025.	212251
	213396
	217633
	219412
BAYLOR UNIV.	
DEPT CHEM. WACO, TX 76703.	216372
	217175
BEDFORD COLL.	
CHEM DEPT. LONDON NW1 4NS, ENGLAND.	223269
	223272
DEPT CHEM. LONDON NW1 4NS, ENGLAND.	214985
	222355
BEECHAM RES LABS.	
BETCHWORTH, SURREY RH3 7AJ, ENGLAND.	217143
BETCHWORTH, SURREY, ENGLAND.	212840
	215713
	218124
	217945
	223286
BELL LABS. MURRAY HILL, N.Y. 07974.	
BELOUSOVAN POLYTECH INST.	
MINSK, BESSR.	216888
	219591
BEN-GURION UNIV NEGEV. DEPT CHEM.	
BEER SHEVA, ISRAEL.	219361
BEREA COLL. DEPT CHEM. BERE, KY 40403.	216572
BERGAKAT FREIBERG.	
SEKT CHEM. FREIBERG, GERMANY.	213219
	218810
BESANT THEOLOGICAL COLL. DEPT CHEM.	
MADANAPALLE, AP, INDIA.	212627
BETHANY NAZARENE COLL. DEPT CHEM.	
BETHANY, OK 73008.	212677
BETHUNE COLL. DEPT CHEM. CALCUTTA 700006, INDIA.	216194
BHABHA ATOM RES CTR. BIO-ORG DIV. BOMBAY 400085, INDIA.	217651
BHABHA ATOMIC RES CTR. NUCLEAR PHYS DIV. TROMBAY, BOMBAY 400 085, INDIA.	212815
BHAGALPUR UNIV.	
CHEM LAB. BHAGALPUR, INDIA.	216190
DEPT CHEM. BHAGALPUR 812007, INDIA.	215095
BIHAR NATIONAL COLL. CHEM LAB. PATNA, INDIA.	222731
BIHAR NATL COLL. CHEM LAB. PATNA-4, INDIA.	218033
BIHAR UNIV.	
L S COLL. ORG CHEM LAB. MUZAFFARPUR, INDIA.	219734
LS COLL. DEPT CHEM. MUZAFFARPUR, INDIA.	222769
BIRKBECK COLL. DEPT CHEM. LONDON WC1E 7HX, ENGLAND.	221312
BITS, DEPT PHARM. PILANI, RAJASTHAN, INDIA.	217123
BOEHRINGER MANNHEIM GMBH.	
MED FORSCH. MANNHEIM, GERMANY.	220576
6800 MANNHEIM 31, GERMANY.	215945
BOOTS CO LTD.	
NOTTINGHAM, ENGLAND.	221340
RES DEPT. NOTTINGHAM, ENGLAND.	222554
BORIS KIDRIC INST. ORG CHEM DEPT.	
VINCA, YUGOSLAVIA.	212606
BORSTEL RES INST. DEPT PHARMACEUT CHEM. 2061 BORSTEL, GERMANY.	213841
BOSE INST.	
CALCUTTA 700009, INDIA.	215376
	215979
	221019
	217320
CALCUTTA-9, INDIA.	
BOSTON BIOMED RES INST. DEPT MUSCLE RES. BOSTON, MA 02114.	221091
BOSTON UNIV.	
DEPT CHEM. BOSTON, MA 02215.	216297
	217572
	218234
	219373
	216930
BOT INST RWTH, 51 AACHEN, GERMANY.	
BOYCE THOMPSON INST PLANT RES. YONKERS, NY 10701.	212824
BP RESEARCH CTR. SUNBURY-ON-THAMES, MIDDLESEX, ENGLAND.	212748
BRACCO IND CHIM.	
LAB RIC. MILANO, ITALY.	224541
RES LAB. MILAN, ITALY.	212381
BRANDEIS UNIV.	
DEPT CHEM. WALTHAM, MA 02154.	214748
	215634
	218230
	221454
	214424
DEPT CHEM. WALTHAM, MA.	
EDISON CHEM LAB. WALTHAM, MA 02154.	217501
GRAD DEPT BIOCHEM. WALTHAM, MA 02154.	212499
	214790
	214791
	218653
BREWING IND RES FDN.	
NUTFIELD, REDHILL, SURREY, ENGLAND.	212188
NUTFIELD, SURREY RH1 4HY, ENGLAND.	215715
BRIGHTMAN YOUNG UNIV.	
DEPT CHEM. PROVO, UT 84602.	215664
THERMOCHOC CTR. DEPT CHEM. PROVO, UT 84602.	215679

BRIST	
BRISTOL LABS CANADA.	
CANDIAC, PQ CANADA J5R 1J1.	221679
CANDIAC, PQ J5R 1J1, CANADA.	212464
CANDIAC, QUEBEC J5R 1J1, CANADA.	222532
CANDIAC, QUEBEC, CANADA.	218064
	215155
	220602
	220609
	223468
BRISTOL LABS.	
DIV BIOTOL. MYERS CO, RES DIV. SYRACUSE, NY 13201.	222263
RES DIV. SYRACUSE, NY 13201.	216817
BRISTOL BANYU RES INST LTD, MEGURO, TOKYO, JAPAN.	213927
	213928
	219747
BRISTOL-MYERS CO.	
BRISTOL LABS, RES DIV. SYRACUSE, NY 13201.	212827
	223954
RES DIV. BRISTOL LABS, SYRACUSE, NY 13201.	213925
BRITISH PETR CO LTD. GRP R & D DEPT, EPSOM, SURREY, ENGLAND.	216692
BRITISH PETROLEUM CO LTD.	
GRP R & D DEPT, EPSOM, SURREY, ENGLAND.	213153
	213158
BROCK UNIV.	
DEPT CHEM. ST CATHARINES, ONTARIO, CANADA.	212729
	219881
	221456
BROOKHAVEN LAB. CHEM DEPT. UPTON, NY 11973.	217797
BROOKHAVEN NATL LAB.	
BIOL DEPT. UPTON, NY 11973.	217359
DEPT APPL. SCI. UPTON, NY 11973.	217493
UPTON, NY 11973.	214608
BROWN UNIV.	
DEPT CHEM. PROVIDENCE, RI 02912.	224168
DIV BIOL. & MED SCI. PROVIDENCE, RI 02912.	217475
DIV BIOMED SCI. DEPT CHEM. PROVIDENCE, RI.	223761
METCALF CHEM LAB. PROVIDENCE, RI.	218233
METCALF LAB. PROVIDENCE, RI 02912.	223627
METCALF RES LABS. PROVIDENCE, RI 02912.	213001
	213544
	214994
BRUNEL UNIV.	
SCH CHEM. MIDDLESEX, ENGLAND.	212980
SCH CHEM. UXBRIDGE, MIDDLESEX UB8 3PH, ENGLAND.	222019
SCH CHEM. UXBRIDGE, MIDDLESEX, ENGLAND.	215301
	215302
	216279
	220266
BRYN MAWR COLL. DEPT CHEM. BRYN MAWR, PA 19010.	219536
BUCKNELL UNIV.	
DEPT CHEM. LEWISBURG, PA 17837.	214529
	214553
	215879
BULGARIAN ACAD SCI.	
INST ORG CHEM. SOFIA 13, BULGARIA.	216275
	221814
BURROUGHS WELLCOME & CO. WELLCOME RES LABS, RESEARCH TRIANGLE PARK, NC.	215440
C ILDRYM POLYTECH INST. BAKU, AZSSR.	219618
C W POST COLLEGE, DEPT CHEM. BROOKVILLE, NY 11548.	216373
CAIRO UNIV.	
FAC PHARM. CAIRO, EGYPT.	223693
FAC SCI. CHEM DEPT. CAIRO, EGYPT.	217009
	217599
FAC SCI. CHEM DEPT. GIZA, EGYPT.	214489
	221232
	221236
	222598
	223337
	223340
FAC SCI. DEPT CHEM. GIZA, EGYPT.	214488
	214503
	220940
	223238
CALCUTTA UNIV. DEPT APPL CHEM.	
CALCUTTA-700009, INDIA.	216180
CALIFORNIA INST TECH. GATES & CRELLIN LABS, PASADENA, CA 91109.	215009
CALIFORNIA INST TECHNOL.	
A A NOYES LAB CHEM PHYS. PASADENA, CA 91109.	221693
CHEM LABS. PASADENA, CA 91109.	212462
CRELLIN LAB CHEM. PASADENA, CA 91109.	221363
DIV CHEM & CHEM ENGN. PASADENA, CA 91109.	212252
GATES & CRELLIN LABS CHEM. PASADENA, CA 91109.	212224
	212442
	214178
	218920
CALIFORNIA STATE UNIV FULLERTON, DEPT CHEM. FULLERTON, CA 92634.	221595
CALIFORNIA STATE UNIV NORTHRIDGE. DEPT CHEM. NORTHRIDGE, CA 91324.	223038
CALIFORNIA STATE UNIV.	
DEPT CHEM. FULLERTON, CA 92634.	212238
	220665
DEPT CHEM. LOS ANGELES, CA 90032.	214518
DEPT CHEM. SAN DIEGO, CA 92115.	212371
	213392
	214053
DEPT CHEM. SAN FRANCISCO, CA 94132.	212630
LOS ANGELES, CA 90032.	216105
CAMBRIDGE UNIV.	
CHEM LAB. CAMBRIDGE CB2 1EW, ENGLAND.	215288
	215289
	223590
CHEM LAB. CAMBRIDGE, ENGLAND.	224812
CHEM LABS. CAMBRIDGE, ENGLAND.	224818
MED SCH. DEPT MED. CAMBRIDGE CB2 2QL, ENGLAND.	218283
CANADA AGRIC RES INST. LONDON, ONTARIO N6A 3K0, CANADA.	222813

CANAD	
CANADIAN FORESTRY SERV.	
DEPT ENVIRONMENT, VANCOUVER, CANADA	213411
FREDERICTON, NEW BRUNSWICK E3B 5G4 CANADA	221658
FREDERICTON, NEW BRUNSWICK, CANADA	214763
	214807
	216477
CAPTAIN SRINIVASA MURTI RES INST, MADRAS-20, INDIA	224129
CARL SCHORLEMMER TH, SEKT VERFAHRENSCHEM, MERSEBURG, GERMANY	217273
	217276
CARLETON COLL, CHEM DEPT, NORTHFIELD, MN 55057	224301
CARLETON UNIV,	
CHEM DEPT, OTTAWA, CANADA K1S 5B6	223244
DEPT CHEM, OTTAWA, CANADA K1S 5B6	215619
	216472
	224316
DEPT CHEM, OTTAWA, ONTARIO, CANADA K1S 5B6	217762
DEPT CHEM, OTTAWA, ONTARIO, CANADA	212981
CARLO ERBA RES INST,	
MILAN, ITALY	220138
20159 MILAN, ITALY	220539
24-20159 MILANO, ITALY	220144
CARLO ERBA, IST RIC, MILANO, ITALY	220031
CARNEGIE-MELLON UNIV,	
DEPT CHEM, PITTSBURGH, PA 15213	217665
	222069
	222070
	223567
MELLON INST SCI, PITTSBURGH, PA 15213	215111
MELLON INST, DEPT CHEM, PITTSBURGH, PA 15213	220997
CARNEGIE-MELLON UNIV, DEPT CHEM, PITTSBURGH, PA 15213	220664
CARTER WALLACE INC, CARTER PROD RES, CRANBURY, NJ 08512	224482
CASE WESTERN RES UNIV,	
DEPT CHEM, CLEVELAND, OH 44106	219463
	220160
CASE WESTERN RESERVE UNIV,	
CLEVELAND, OH 44106	213056
DEPT CHEM, CLEVELAND, OH 44106	212433
	212654
	213054
	213055
	214054
	214167
	214168
	215122
	215128
	216369
	217506
	217517
	218589
	218590
	219543
	220698
	221967
	221968
	221969
	222240
	222241
	222855
	223009
	223184
	223884
	223885
	223886
	223908
ENVIRON HLTH PROG, CLEVELAND, OH 44106	220259
SCH MED, DEPT PHARMACOL, CLEVELAND, OH 44106	224581
CASTAIGNE S A CENT ETUDE IND PHARMACEUT, 31 TOULOUSE-03, FRANCE	214932
CASTAIGNE SA, CENT ETUDE IND PHARMACEUT, 81023 TOULOUSE, FRANCE	220858
CASTIGNE SA, 31300 TOULOUSE, FRANCE	220861
CATHOLIC UNIV AMER, MALONEY CHEM LAB, WASHINGTON, DC 20017	213959
CATHOLIC UNIV AMERICA,	
DEPT CHEM, WASHINGTON, DC 20017	215467
MALONEY CHEM LAB, WASHINGTON, DC 20017	221205
MALONEY CHEM LAB, WASHINGTON, DC 20017	218782
CATHOLIC UNIV LOUVAIN, MED CHEM DEPT, 8-3000 LEUVEN, BELGIUM	224488
CATHOLIC UNIV NIJMEGEN,	
DEPT ORG CHEM, NIJMEGEN, NETHERLANDS	213384
	220693
CATHOLIC UNIV,	
DEPT CHEM, WASHINGTON, DC 20017	212450
DEPT ORG CHEM, NIJMEGEN, NETHERLANDS	218523
	220692
DEPT ORG CHEM, TOERNOOVELD, NIJMEGEN, NETHERLANDS	216740
CAULFIELD INST TECHNOL, DEPT CHEM, EAST CAULFIELD, VIC 3145, AUSTRALIA	221761
CEA-CENG, DEPT RECH FONDAMENTALE, GRENOBLE, FRANCE	213285
CEN GRENOBLE,	
DEPT RECH FOND, LAB CHIM ORG PHYS, F38041 GRENOBLE, FRANCE	213366
DEPT RECH FOND, LAB CHIM ORG PHYS, GRENOBLE, FRANCE	224536
DEPT RECH FOND, LAB RADIOBIOL, 38041 GRENOBLE CEDEX, FRANC	221863
DEPT RECH FONDAMENTAL, 38041 GRENOBLE, FRANCE	214582
DEPT RECH FONDAMENTALE, 38041 GRENOBLE, FRANCE	212261
	212530
	220331
	221600
DRF/BIOCHIMIE, 38041 GRENOBLE CEDEX, FRANCE	214845
CEN SACLAY,	
DEPT BIOL, F-91190 GIF SUR YVETTE, FRANCE	220446
DEPT BIOL, SERV BIOCHIM, 91190 GIF SUR YVETTE, FRANCE	212491



## CEN

(CONTINUED)

CEN SACLAY, SERV BIOCHIM, 91190 GIF-SUR-YVETTE, FRANCE.	216300
SERV MOL. MARQUEES, 91190 GIF-SUR- YVETTE, FRANCE.	213913
SERV MOLEC MARQUEES, 91 190 GIF- SUR-YVETTE, FRANCE.	217791 220256 220262
SERV MOLEC MARQUEES, 91190 GIF-SUR- YVETTE, FRANCE.	221829
CEN, DEPT RECH FOND, LAB CHIM ORG PHYS, 38041 GRENOBLE, FRANCE.	220688
CENT DRUG RES INST INDIA, LUCKNOW, INDIA.	224631
CENT DRUG RES INST, DIV MED CHEM, LUCKNOW, INDIA.	215103 215104 215927 216513 217299 217314 217318 218237 220948 221028 222614 222618 222621 222623 222777 223335 223352 223890 224144 222607
MED CHEM DIV, LUCKNOW, INDIA.	
CENT ETUD NUCL GRENOBLE, LAB CHIM ORG PHYS, 38041 GRENOBLE, FRANCE.	220346
CENT FOOD TECHNOL RES INST, MYSORE 570013, INDIA.	221213
CENT MICHIGAN UNIV, DEPT CHEM, MT PLEASANT, MI 48859.	215678
CENT RECH DELALANDE, 92402 COURBEVOIE, FRANCE.	214935
CENT RECH ROUSSEL UCLAF, 93230 ROMAINVILLE, FRANCE.	214929
CENT RIC CHIM ORG, MONTEDISON, NOVARA, ITALY.	213351 213353 215199
CENT ST-CHARLES, LAB CHIM ORG APPL, 13331 MARSEILLE-CEDEX 3, FRANCE.	221330
CENTRAL DRUG RES INST, DIV MED CHEM, LUCKNOW, INDIA. LUCKNOW, INDIA.	221267 221256 221262
CENTRAL MICHIGAN UNIV, DEPT CHEM, MT PLEASANT, MI 48859.	218157
CENTRO NAC QUIM ORG, INST QUIM ORG GEN, MADRID-6, SPAIN.	223863
CERCOA, CNRS, 94320 THIAIS, FRANCE.	218065
CHALMERS UNIV TECHNOL, DEPT ORG CHEM, S-402 20 GÖTEBORG 5, SWEDEN.	213880 217818 218961 219757 223326 223478
DEPT ORG CHEM, S-402 20 GÖTEBORG, SWEDEN.	224633
CHAPMAN COLL, DEPT CHEM, ORANGE, CA 92666.	216374
CHARLES F KETTERING RES LAB, YELLOW SPRINGS, OH 45387.	218054
CHARLES UNIV, DEPT BIOCHEM, PRAGUE 2, CLECHOSLOV AKIA.	215878
DEPT ORG CHEM, 128 40 PRAGUE 2, CZECHOSLOVAKIA.	212783 213803 213804 213806 218811 218813 218814 218817 218821 221506 222708 224212 224213
CHAS PFIZER & CO INC, MED RES LABS, GROTON, CT 06340.	212241
CHELSEA COLL, CHEM DEPT, LONDON SW3 6LX, ENGLAND.	214407
DEPT CHEM, LONDON SW3 6LX, ENGLAND.	212889 214808 214827 220915 222041 223977 213653
LONDON SW3 6LX, ENGLAND.	
CHEM DEF ESTAB, PORTON DOWN, SALISBURY, WILTSHIRE, ENGLAND.	220758 221431 221432 221433 221434
CHEM DEFENCE ESTAB, PORTON DOWN, SALISBURY, WILTSHIRE, ENGLAND.	223955 222354
CHEM DEFENCE ESTABLISH, SALISBURY, WILTSHIRE, ENGLAND.	214443
CHEM FABRIK HEYDEN GMBH, 84 REGENSBURG, GERMANY.	212834
CHEM FABRIK VON HEYDEN, 84 REGENSBURG, GERMANY.	216725
CHEM PHARM INST, KHARKOV, UKSSR.	217164
CHEM PHARM INST RES INST, CLUJ, ROMANIA.	224037
CHEM RES LABS, HIGASHIYODOGAWA-KU, OSAKA, JAPAN.	219074
CHEM TECH INST, SOFIA, BULGARIA.	214487
CHEM WERKE HULS A G, FORSCHUNGS- LAB, D-4370 MARL, GERMANY.	221803
CHEM WERKE HULS AG, FORSCHUNGS- LAB, 437 MARL, GERMANY.	221914

## CHEM

(CONTINUED)

CHEM WERKE HULS AG, FORSCHUNGS- LAB, 437 MARL, GERMANY.	212915
CHEM WERKE HULS AKTIENGESellschaft FORSCH LAB, 4370 MARL, GERMANY.	219322
CHEMICAL CTR, ORG CHEM 2, S-220 07 LUND 7, SWEDEN.	218917
CHEKASSY STATE TEACHER'S INST, CHERKASSY, UKSSR.	216929
CHEKOVITSY STATE UNIV, CHERNOVITSY, UKSSR.	215991 216627 221299 223279 224364
CHEVRON RES CO, RICHMOND, CA 94802	220372
RICHMOND, CA 94802.	214042 223366
CHIBA INST TECHNOL, DEPT CHEM, CHIBA 275, JAPAN.	217441
LAB ORG CHEM, NARASHINO-SHI, CHIBA, JAPAN.	222739
LAB ORG CHEM, NARASHINO, CHIBA-KEN, JAPAN.	216806
CHIBA UNIV, DEPT SYN CHEM, YAYOI-CHO, CHIBA-SHI 280, JAPAN.	213738
DEPT SYN CHEM, YAYOI-CHO, CHIBA 280, JAPAN.	218189
FAC ENGN, DEPT APPL CHEM, CHIBA 280, JAPAN.	218009 219848
FAC ENGN, DEPT APPL CHEM, CHIBA, JAPAN 280.	214912
FAC ENGN, DEPT APPL CHEM, YAYOI-CHO, CHIBA-SHI 280, JAPAN.	212481
FAC PHARMACEUT SCI, CHIBA 280, JAPAN.	218569
FAC PHARMACEUT SCI, CHIBA-SHI 280, JAPAN.	222958
FAC PHARMACEUT SCI, CHIBA-SHI 280, JAPAN.	219522 223987 218460 218461 224563
FAC PHARMACEUT SCI, CHIBA, 280, JAPAN.	214784
FAC PHARMACEUT SCI, YAYOI-CHO, CHIBA- SHI, 280, JAPAN.	213252 213256
FAC PHARMACEUT SCI, YAYOI-CHO, CHIBA, JAPAN.	216653
FAC PHARMACEUT SCI, YAYOI, CHIBA 280, JAPAN.	221139
FAC PHARMACEUT SCI, 1-33 YAYOI-CHO, CHIBA 280, JAPAN.	221640
FAC SCI, DEPT CHEM, CHIBA 280, JAPAN.	222274
FAC SCI, DEPT CHEM, CHIBA-SHI 280, JAPAN.	221226
FAC SCI, DEPT CHEM, YAYOI-CHO, CHIBA, JAPAN.	219702
RES INST CHEMIOBIOGENAMICS, NARASHINO, CHIBA, JAPAN.	219083
CHILDREN'S CANC RES FDN, BOSTON, MA 02115.	218605
CHILDREN'S CANCER RES FDN, BOSTON, MA 02115.	220734 224779 224787
CHINESE UNIV HONG KONG, DEPT CHEM, HONG KONG.	217755
CHINOIN GYOGYSZER & VEGYESZETI TERMEK GYARA, BUDAPEST, HUNGARY.	222625 222626
CHINOIN PHARMACEUT & CHEM WORKS LTD, BUDAPEST, HUNGARY.	224456
CHINOIN PHARMACEUT & CHEM WORKS, BUDAPEST, HUNGARY.	223390
RES LAB, H-1325 BUDAPEST, HUNGARY.	222311
RES LABS, H-1325 BUDAPEST, HUNGARY.	222321
CHINOIN, GYOGYSZER & VEGYESZETI TERMEK GYARA, BUDAPEST, HUNGARY.	219457
CHRISTIAN MED COLL, DEPT CHEM, VELLORE 632002, INDIA.	223349
CHRISTIE HOSP, DEPT EXPT, CHEMOTHERA- PY, MANCHESTER M20 9BX, ENGLAND.	218265
CHU HENRI MONDOR, DEPT BIOCHIM, 94010 CRETEIL, FRANCE.	212921
CHUGAI PHARMACEUT CO LTD, RES LABS, TAKADA, TOSHIMA-KU, TOKYO, JAPAN.	223160 212503
RES LABS, TOSHIMA-KU, TOKYO, JAPAN.	
CHULALONGKORN UNIV, DEPT CHEM, BANGKOK, THAILAND.	219357 221137
CHUO UNIV, FAC SCI & ENGN, KASUGA, * BUNKYO-KU, TOKYO 112, JAPAN.	213741
CIBA GEIGY AG, DIV PHARMACEUT, FORSCH LAB, BASEL, SWITZERLAND.	218944
CIBA GEIGY LTD, RES DEPT, PHARMACEUT DIV, CH-4002 BASEL, SWITZERLAND.	219856
CIBA GEIGY RES CTR, GOREGAON, BOMBAY 400063, INDIA.	223888
CIBA INDIA LTD, CIBA RES CTR, BOMBAY 400063, INDIA.	218893
CIBA RES CTR, BOMBAY 400 063, INDIA.	219479 221453 221400
BOMBAY 63, INDIA.	217985
GOREGAON EAST, BOMBAY 400063, INDIA.	222588 222590 222591 222592 222593 222595
GOREGAON EAST, BOMBAY 63, INDIA.	213441
GOREGAON, BOMBAY 400 063, INDIA.	221534
GOREGAON, BOMBAY 400063, INDIA.	222021 213698 215082 215090 217289 222594 222764 222766 216509

## CIBA

(CONTINUED)

CIBA RES CTR, GOREGAON, BOMBAY 63, INDIA.	216503 220945 220946
CIBA-GEIGY CORP, PHARMACEUT DIV, RES DEPT, ARDSLEY, NY 10502.	212676
CIBA-GEIGY AG, CENT RES LABS, BASEL, SWITZERLAND.	222134
CENT RES LABS, 4000 BASEL, SWITZERLAND.	215362
CENT RES LABS, 4002 BASEL, SWITZERLAND.	217706 221362
DEPT FORSCH DIV PHARMA, BASEL, SWITZERLAND.	213186
DIV AGRACHEM, CH-4002 BASEL, SWITZERLAND.	215357 217001 224269
DIV FARBSTOFFE & CHEM, FORSCH LAB, BASEL, SWITZERLAND.	215368
DIV KUNSTSTOFFE, 4000 BASEL, SWITZERLAND.	217057
DIV PHARM, DEPT FORSCH, BASEL, SWITZERLAND.	213187
FORSCH AGRACHEM, CH-4002 BASEL, SWITZERLAND.	213199
PLAST & ADDITIVES RES DEPT, BASLE, SWITZERLAND.	214349
ZENT FORSCH, BASEL, SWITZERLAND.	218936
ZENT FUNKT FORSCH PHYS, CH-4002 BASEL, SWITZERLAND.	224268
ZENTRALE FORSCH, BASEL, SWITZERLAND.	214363
CIBA-GEIGY CORP, PHARMACEUT DIV, RES DEPT, ARDSLEY, NY 10502.	215018
PHARMACEUT DIV, RES DEPT, SUMMIT, NJ 07901.	221407
RES DEPT PHARMACEUT DIV, SUMMIT, NJ 07901.	214056 218152
CIBA-GEIGY LTD, AGROCHEM DIV, BASLE, SWITZERLAND.	218276
CIBA, GEIGY RES CTR, BOMBAY 400063, INDIA.	222639
CITEFA, LAB QUIM ORG ESPECIAL, BUENOS AIRES, ARGENTINA.	213573
CITY LEICESTER POLYTECH, SCH CHEM, LEICESTER LE1 9BH, ENGLAND.	223418
SCH PHARM, LEICESTER LE1 9BH, ENGLAND.	213633 221035 224638 214414
SCH PHARM, LEICESTER, ENGLAND.	
CITY LONDON POLYTECH, SIR JOHN CASS SCH SCI & TECHNOL, LONDON, ENGLAND.	212703 212707 216714 219390 223810
CITY UNIV LONDON, DEPT CHEM, LONDON EC1V 4AP, ENGLAND.	220121
CITY UNIV NEW YORK, BROOKLYN COLL, DEPT CHEM, BROOKLYN, NY 11210.	212667 217771
CITY COLL, DEPT CHEM, NEW YORK, NY 10031.	214535 218666 220117
HUNTER COLL, DEPT CHEM, NEW YORK, NY 10021.	215132 224580
QUEENS COLL, DEPT CHEM, FLUSHING, NY 11367.	215829 218449 221420 223367 223957
CLARK UNIV, JEPPSON LAB, WORCESTER, MA 01610.	214757 219350
CLARKSON COLL TECHNOL, DEPT CHEM, POTSDAM, NY 13676.	215671 217034 218085 222541 217379
POTSDAM, NY 13676.	
CLAYTON ANILINE CO LTD, CLAYTON, MANCHESTER M11 4AP, ENGLAND.	219168
CLEMSON UNIV, DEPT CHEM & GEOL, CLEMSON, SC 29631.	223000 214038 223412 224167
DEPT CHEM, CLEMSON, SC 29631.	
CLEVELAND CLINIC FDN, RES DIV, CLEVELAND, OH 44106.	224769
CLIN-MIDY, CENT RECH, MONTPELLIER, FRANCE.	224508 224509 224510
CTR RECH, MONTPELLIER, FRANCE.	
CLINICAL RES CTR, DIV CLIN CHEM, HARROW, MIDD, ENGLAND.	222585
CNR LAB, CHIM & FIS MOLEC INTERESSE BIOL, NAPLES, ITALY.	221188
CNR MILANO, CTR CHIM SOSTANZ ORG-NAT, 20133 MILANO, ITALY.	219862
CTR NAZL CHIM SOSTANZE ORG, MILANO, ITALY.	220042
CNR, CTR CHIM SOST ORG NAT, IST CHIM POLITEC, MILANO, ITALY.	222206
CTR CHIM SOST ORG NAT, IST CHIM POLITEC, 20133 MILANO, ITALY.	216293
CTR NAZL CHIM SOSTANZE ORG NAT, 20133 MILANO, ITALY.	224312
CTR STUD SOSTANZE NAT, MILANO, ITALY.	212987
LAB CHIM & FIS MOLEC INTERESSE BIOL, NAPOLI, ITALY.	222992 222993
LAB CHIM & FIS MOLEC INTER BIOL, NAPOLI, ITALY.	217194
LAB CHIM & FIS MOLEC INTERESSE BIOL, NAPLES, ITALY.	223415
LAB CHIM & FIS MOLEC INTERESSE BIOL, NAPOLI, ITALY.	218735
LAB CHIM & FIS MOLEC INTERESSE BIOL, 2 ARCO FELICE, ITALY.	212208

## CNR

(CONTINUED)

CNR, LAB CHIM FIS COL, NAPOLI, ITALY.	21945
LAB CHIM MOLEC INTERESSE BIOL, NAPOLI, ITALY.	22361
LAB CHIM ORMONI, 20131 MILANO, ITALY.	21261
LAB COMPOSTI CARBONIO CONTENENTI ETEROATOMI, BOLOGNA, ITALY.	21515
LAB COMPOSTI CARBONIO CONTENENTI ETEROATOMI & APPL, BOLOGNA, ITALY.	21564 22344
LAB COMPOSTI CARBONIO CONTENENTI ETEROATOMI APPL, BOLOGNA, ITALY.	22445
LAB COMPOSTI CARBONIO CONTENENTI ETEROATOMI, OZZANO EMILIA, ITALY.	22046
CNRS SAB, CENTRE M DELEPINE, 45045 ORLEANS-CEDEX, FRANCE.	22051
CNRS, CENT MARCEL-DELEPINE, 45045 ORLEANS-CEDEX, FRANCE.	21493
CERCOA, 94320 THIAIS, FRANCE.	21558
CTR ETUD & RECH CHIM ORG APPL, 94320 THIAIS, FRANCE.	22292
CTR MARCEL DELEPINE, 45045 ORLEANS- CEDEX, FRANCE.	22081
CTR MARCEL DELEPINE, 45045 ORLEANS, FRANCE.	21565 21567 21915
CTR MARCEL DELEPINE, 45045-ORLEANS- CEDEX, FRANCE.	22062
CTR MARCEL-DELEPINE, 45045 ORLEANS, FRANCE.	21613
CTR MARCEL-DELEPINE, LAB CHIM ORG PHOSPHORE, 45045 ORLEANS, FRANCE.	21915 21915
CTR MARCEL-DELEPINE, 45045 ORLEANS, FRANCE.	21761
CTR RECH BIOCHEM & GENET CELL, 31077 TOULOUSE, FRANCE.	21855
CTR RECH MACROMOL VEG, 38 GRENOBLE, FRANCE.	21243
CTR RECH MACROMOLEC VEG, BP 53, 38041 GRENOBLE, FRANCE.	22188
CTR RECH MACROMOLEC, F 67083 STRASBOURG, FRANCE.	22053
EQUIPE RECH 11, PARIS 5, FRANCE.	22078
ERA, CHIM ORG PHYS, 44000 NANTES, FRANCE.	21276
ERA, FAC PHARM, 51096 REIMS CEDEX, FRANCE.	22314
ERA, FAC PHARM, 51096 REIMS, FRANCE.	21562
FAC PHARM, 51096 REIMS, FRANCE.	21391
FAC SCI, 21000 DIJON, FRANCE.	21818
GRP RECH N 12, 94320 THIAIS, FRANCE.	21818
GRP RECH NO 12, 94320 THIAIS, FRANCE.	21556 21560 21560 21818 21818
GRP RECH N12, 94-THIAIS, FRANCE.	21625
GRP RECH 12, 94 THIAIS, FRANCE.	21884
GRP RECH 12, 94320 THIAIS, FRANCE.	21336
GRP RECH 12, 94320 THIAIS, FRANCE.	22054
INST CHIM SUBST NAT, GIF-SUR-YVETTE, FRANCE.	21364 21815
INST CHIM SUBST NAT, LAB CHIM ORG, 67008 STRASBOURG, FRANCE.	21825
INST CHIM SUBST NAT, 91 190 GIF-SUR- YVETTE, FRANCE.	21381 21807
INST CHIM SUBST NAT, 91190 GIF- YVETTE, FRANCE.	22396
INST CHIM SUBST NAT, 91190 GIF-SUR- YVETTE, FRANCE.	21253 21409 21411 21479 21539 21561 21605 21613 21634 21679 21756 21771 21930 21941
INST CHIM SUBST NATL, 91190-GIF-SUR- YVETTE, FRANCE.	22083
INST CHIM SUBST NATURELLES, 91190- GIF-SUR-YVETTE, FRANCE.	21365
INST CHIM SUBSTANCES NATURELLES, 91 190 GIF SUR YVETTE, FRANCE.	22471
INST CHIM, 67008 STRASBOURG, FRANCE.	21301
INST RECH SCI CANCER, 94 800- VILLEJUIF, FRANCE.	21270
INST RECH SCI CANCER, 94800 VILLEJUIF, FRANCE.	22092
IRCHA, 91710 VERT LE PETIT, FRANCE.	21885
LAB ASSOC 109, 13003-MARSEILLE, FRANCE.	21395
LAB CHIM COORDINATION, 31030 TOULOUSE, FRANCE.	22056
LAB CHIM PHYS MACROMOLECUL, 54000 NANCY, FRANCE.	21915
LAB RECH PEINTURES, 94320 THIAIS, FRANCE.	21410 21870 21933



NRZ, INST NATL RECH AGRONOMIQUE, 78 JOUY-EN-JOSAS, FRANCE.	212507
<b>FRANCE.</b>	
CONRS 20, GRP RECH, CHIM ORG HORMONES, 75231 PARIS, FRANCE	216798
LAB CHIM ORG HORMONES, PARIS 5, FRANCE	223253
LAB CHIM ORG HORMONES, PARIS 5, FRANCE	220791
LAB CHIM ORG HORMONES, 75231 PARIS CEDEX 05, FRANCE	224828
LAB CHIM ORG HORMONES, 75231 PARIS CEDEX 5, FRANCE	221338
LAB CHIM ORG HORMONES, 75231 PARIS 05, FRANCE	217131
LAB CHIM ORG HORMONES, 75231 PARIS 5, FRANCE	219146
LAB CHIM ORG HORMONES, 75231 PARIS, FRANCE	214556
LAB CHIM ORG, 75231 PARIS CEDEX 05, FRANCE	224829
75231 PARISV, FRANCE	213359
<b>COLL SCI BAGHDAD, CHEM DEPT, ADHAMIA, BAGHDAD, IRAQ.</b>	212731
<b>COLL WILLIAM &amp; MARY, DEPT CHEM, WILLIAMSBURG, VA 23185</b>	212467
<b>COLL WOOSTER, DEPT CHEM, WOOSTER, OH 44691.</b>	220961
<b>COLORADO STATE UNIV.</b>	
CHEM DEPT, FORT COLLINS, CO 80521.	223943
DEPT CHEM, FORT COLLINS, CO 80521.	212457
	214146
	214170
	215003
	215509
	216819
	216820
	218235
	218281
	218601
	218602
	218908
	220681
	223377
	223385
	223386
	223628
	224350
DEPT CHEM, FORT COLLINS, CO	224297
DEPT CHEM, FT COLLINS, CO 80521	217150
	219953
<b>COLUMBIA UNIV.</b>	
CHEM DEPT, NEW YORK, NY 10027	214152
COLL PHARMACEUT SCI, DIV ORG CHEM, NEW YORK, NY 10023.	215021
COLL PHYSICIANS & SURGEONS, NEW YORK, NY 10032	219477
COLL PHYSICIANS & SURG, DEPT MICROBIOL, NEW YORK, NY	213940
COLL PHYSICIANS & SURGEONS, DEPT BIOCHEM, NEW YORK, NY	215383
COLL PHYSICIANS & SURGEONS, NEW YORK, NY 10032	219303
DEPT BIOL SCI, NEW YORK, NY 10027	219304
DEPT CHEM, NEW YORK, NY 10027	215484
	218395
	214445
	214304
	214775
	214778
	216324
	216592
	216787
	216968
	216971
	217956
	219546
	219547
	221704
	221711
	221712
	222463
	223150
	223166
	223176
	223905
<b>COMENIUS UNIV, DEPT ORG CHEM, 801 00 BRATISLAVA, CZECHOSLOVAKIA.</b>	221499
<b>COMISION NAEL ENERGIA ATOMICA, GERENCIA INVEST, BUENOS AIRES, ARGENTIN.</b>	213572
<b>COMPAGNIA RIC CHIM SA, CHIASSO, SWITZERLAND.</b>	220741
<b>COMPAGNIA RIC CHIM, CH-6830 CHIASSO, SWITZERLAND.</b>	218988
<b>COMPLEX SCI CEZEAUX, UER SCI EXACTES &amp; NAT, 63170 AUBIERE, FRANCE</b>	220802
	221832
<b>COMPLEXE SCI CEZEAUX, UER SCI EXACTES &amp; NAT, 63170 AUBIERE, FRANCE</b>	219131
	220779
	221845
<b>CONSER NATL ARTS &amp; METIERS, LAB CHIM IND, 75141 PARIS CEDEX 03, FRANCE</b>	221852
<b>CONSERVATOIRE NATL ARTS &amp; METIERS, LAB CHIM GEN, 75003 PARIS, FRANCE</b>	219124
<b>LAB CHIM IND, 75003 PARIS, FRANCE</b>	216139
<b>LAB CHIM IND, 75141 PARIS, FRANCE</b>	212536
<b>LAB CHIM TEXT, 75003 PARIS, FRANCE.</b>	221834
	213508
	216342
LAB CHIM TEXTILE, PARIS 3, FRANCE	219139
	219140
LAB CHIM TEXTILE, PARIS, FRANCE	219154
LAB CHIM, 75003 PARIS, FRANCE	220784
75141 PARIS CEDEX 03, FRANCE	216330
	217117
	221827
<b>CORNELL UNIV MED COLL, INST MUSCLE DIS, DIV PROTEIN CHEM, NEW YORK, NY</b>	214547
<b>CORNELL UNIV, BAKER CHEM LAB, ITHACA, NY 14850.</b>	218585
	220163
	220164
BAKER LAB CHEM, ITHACA, NY 14850.	212766
BAKER LAB, DEPT CHEM, ITHACA, NY 14850.	214797

## CORNE

<b>(CONTINUED)</b>	
<b>CORNELL UNIV.</b>	
DEPT CHEM, BAKER LAB, ITHACA, NY 14850.	215486
DEPT CHEM, ITHACA, NY 14850.	212227
	212298
	212299
	212432
	214171
	215617
	219414
	219545
	221709
	223759
	224614
	224353
DEPT CHEM, ITHACA, NY 14853.	224425
DEPT CHEM, SPENCER T OLIN LAB, ITHACA, NY 14850.	223800
DEPT ENTOMOL, ITHACA, NY 14850.	218072
GRAD SCH NUTRIT, ITHACA, NY 14850.	213939
INST MUSCLE DIS, MED COLL, DIV PROTEIN CHEM, NEW YORK, NY	213720
MED COLL, DEPT BIOCHEM, NEW YORK, NY 10021	213721
	219873
PLANT PATHOL DEPT, ITHACA, NY 14850	221021
SECT BIOCHEM, MOLEC & CELL BIOL, ITHACA, NY 14850.	213506
SECT NEUROBIOL & BEHAVIOR, ITHACA, NY 14850.	220263
SLOAN-KETTERING INST, NEW YORK, NY 10021	216870
<b>CORNWALL GERIATRIC HOSP., CANCER CHEMOTHER LAB, AUCKLAND, NEW ZEALAND.</b>	222549
	222550
<b>COUNCIL SCI &amp; IND RES GHANA, ACCRA, GHANA.</b>	222996
<b>COUNCIL SCI &amp; IND RES, NATL CHEM RES LAB, PRETORIA, SOUTH AFRICA.</b>	215698
NATL PHYS RES LAB, PRETORIA, S AFRICA	217128
<b>CRACOW TEACHER'S INST, CHEM DEPT, CRACOW, POLAND.</b>	224446
<b>CREIGHTON UNIV, OMAHA, NB 68178.</b>	217988
<b>CRIB, DEPT BIOCHEM, CHERUTHURUTHY, INDIA.</b>	222779
<b>CSIC, COUNCIL INVEST BIOL, INST BIOL CELLULAR, MADRID 6, SPAIN.</b>	219420
INST CHIM ORG GEN, MADRID 6, SPAIN.	214366
INST QUIM FIS ROCASOLANO, MADRID 6, SPAIN.	214973
INST QUIM ORG BARCELONA, BARCELONA 17, SPAIN.	219655
INST QUIM ORG GEN, MADRID 6, SPAIN.	220224
INST QUIM ORG GEN, MADRID-6, SPAIN.	213680
	217607
	218005
	218393
	218394
	218397
	224697
INST QUIM ORG GEN, SEVILLA, SPAIN	217065
INST QUIM ORG, BARCELONA-17, SPAIN.	217609
	213058
	218396
PATRONATO JUAN DE LA CIERVA, INST QUIM ORG, BARCELONA 17, SPAIN.	216772
<b>CSIR, NATL CHEM RES LAB, PRETORIA, SOUTH AFRICA.</b>	212202
<b>CSIRO DIV ENTOMOL, CANBERRA CITY 2601, AUSTRALIA.</b>	218415
<b>CSIRO, DIV APPL CHEM, FOREST PRODS LAB, SOUTH MELBOURNE, AUSTRALIA 3205.</b>	212621
	212622
DIV APPL CHEM, MELBOURNE 3001, AUSTRALIA	220189
	222172
	222173
DIV APPL CHEM, MELBOURNE, VIC 3001, AUSTRALIA.	214432
	216410
	218014
	221767
DIV APPL ORG CHEM, MELBOURNE, VIC 3001, AUSTRALIA.	222844
	222845
	222846
	224026
DIV CHEM PHYS, CLAYTON, VIC 3168, AUSTRALIA.	216609
DIV CHEM PHYS, CLAYTON, VICTORIA, AUSTRALIA 3168	215602
DIV CHEM TECHNOL, SOUTH MELBOURNE, VIC 3205, AUSTRALIA.	215978
DIV MINERAL CHEM, NORTH RYDE, NSW 2113, AUSTRALIA.	216414
DIV NUTRITIONAL BIOCHEM, ADELAIDE, SA 5000, AUSTRALIA.	220491
	220492
DIV PLANT IND, CANBERRA CITY, ACT 2601, AUSTRALIA.	221768
DIV PLANT IND, CANBERRA, ACT 2601, AUSTRALIA.	220486
DIV PROTEIN CHEM, PARKVILLE, MELBOURNE, VIC 3052, AUSTRALIA.	221732
DIV PROTEIN CHEM, PARKVILLE, VIC 3052, AUSTRALIA	213749
	218412
	218013
	220485
	224017
<b>CTR BIOPHYS MOLEC, 45045 ORLEANS CEDEX, FRANCE</b>	215016
<b>CTR CHEM PHYS, BUCHAREST, ROMANIA.</b>	222208
<b>CTR ETUD NUCL GRENOBLE, DEPT RECH FONDAMENT, GRENOBLE, FRANCE.</b>	216291
38041 GRENOBLE-CEDEX, FRANCE.	215492
<b>CTR ETUDES NUCL GRENOBLE, DEPT RECH, 38041 GRENOBLE CEDEX, FRANCE</b>	224826
<b>CTR ETUDES PHARMACEUT, LAB CHIM ORG, 92290 CHATENAY-MALABRY, FRANCE.</b>	221861
<b>CTR MARCEL DELEPINE, CHIM ORG PHOSPHORE, 45100 ORLEANS, FRANCE</b>	215804
<b>CTR MARCEL-DELEPINE, 45200 ORLEANS-LA-SOURCE, FRANCE.</b>	214110
<b>CTR ORG CHEM, BUCHAREST, ROMANIA.</b>	215157

## CTR

<b>(CONTINUED)</b>	
<b>CTR ORG CHEM, BUCHAREST, ROMANIA.</b>	217901
<b>CTR PHARMACEUT, LAB CHIM ORG, F. 92290 CHATENAY-MALABRY, FRANCE.</b>	218182
<b>CTR PHYS CHEM, BUCHAREST 9, ROMANIA.</b>	224034
BUCHAREST, ROMANIA.	221045
<b>CTR RECH BIOCHIM &amp; GENET CELL, 31077 TOULOUSE, FRANCE</b>	213370
<b>CTR RECH DELALANDE, F-92402 COURBEVOIE, FRANCE.</b>	221012
92402 COURBEVOIE, FRANCE.	220148
	222824
<b>CTR RECH ROUSSEL-UCIAF, 93230 ROMAINVILLE, FRANCE.</b>	219126
	219158
<b>CTR UNIV CHATENAY-MALABRY, LAB CHIM ORG, 92290 CHATENAY-MALABRY, FRANCE.</b>	219142
92290 CHATENAY-MALABRY, FRANCE.	220146
<b>CTR UNIV MANS, LAB SYNTH ORG, 72000 LE MANS, FRANCE.</b>	214238
LAB SYNTH ORG, 72017 LE MANS, FRANCE.	214559
	214560
<b>CTR UNIV PERPIGNAN, LAB SYN ORG, 66000 PERPIGNAN, FRANCE.</b>	224816
<b>CZECHOSLOVAK ACAD SCI, INST CHEM PROC FUND, 16502 PRAGUE 6, CZECHOSLOVAK</b>	223128
INST CHEM PROCESS FUND, PRAGUE, CZECHOSLOVAKIA.	214688
	214689
	224217
INST INORG CHEM, PRAGUE-REZ, CZECHOSLOVAKIA.	221511
INST INORG CHEM, REZ, CZECHOSLOVAKIA	214383
	221778
INST INORG CHEM, 250 68 PRAGUE, CZECHOSLOVAKIA.	216458
	224210
INST INORG CHEM, 250 68 PRAGUE, CZECHOSLOVAKIA.	218292
INST MACROMOL CHEM, PRAGUE 6, CZECHOSLOVAKIA.	213797
	215812
INST MACROMOL CHEM, 162 06 PRAGUE 6, CZECHOSLOVAK	222704
INST MACROMOL CHEM, 162 06 PRAGUE, CZECHOSLOVAKIA	222710
	215807
	224214
INST MACROMOLEC CHEM, PRAGUE 6, CZECHOSLOVAKIA.	212776
	214687
INST MICROBIOL, 142 20 PRAGUE 4, CZECHOSLOVAKIA.	215816
INST ORG CHEM & BIOCHEM PRAGUE 6, CZECHOSLOVAKIA.	220533
INST ORG CHEM & BIOCHEM, PRAGUE 6, CZECHOSLOVAKIA	213799
	213800
	213802
	213805
	213811
	214692
	220524
	220530
	220531
	224211
INST ORG CHEM & BIOCHEM, PRAGUE, CZECHOSLOVAKIA.	214379
INST ORG CHEM & BIOCHEM, 166 10 PRAGUE 6, CZECHOS	216461
INST ORG CHEM & BIOCHEM, 166 10 PRAGUE, CZECHOSLO	222181
INST ORG CHEM, 166 10 PRAGUE 6, CZECHOSLOVAKIA.	212274
	212781
	212784
	213892
	214691
	215809
	215810
	215813
	215818
	215819
	215820
	215821
	215824
	218290
	218291
	218812
	218820
	218825
	222703
	222705
INST ORG CHEM, 166 10 PRAGUE, CZECHOSLOVAKIA.	212276
	217656
	218295
	218296
INST ORG CHEM, 166 10-PRAGUE 6, CZECHOSLOVAKIA.	224135
INST ORG CHEM, 166 10, PRAGUE 6, CZECHOSLOVAKIA.	215811
INST ORG CHEM, 16610 PRAGUE, CZECHOSLOVAKIA.	220447
ISOTOPE LAB INST, PRAGUE, CZECHOSLOVAKIA	220249
162 06 PRAGUE 6, CZECHOSLOVAKIA.	221508
165 02 PRAGUE - SUCHDOL, CZECHOSLOVAKIA.	212777
165 02 PRAGUE 6-SUCHDOL, CZECHOSLOVAKIA.	221495
	221496
	221498
	222706
165 02 PRAGUE 6, CZECHOSLOVAKIA.	213808
165 02 PRAGUE-SUCHDOL, CZECHOSLOVAKIA	213812
	213813
166 10 PRAGUE 6, CZECHOSLOVAKIA.	221502
	221503
	221505
	221510
166 10, PRAGUE 6, CZECHOSLOVAKIA.	221504
<b>CZECHOSLOVAK TECH UNIV, DEPT ORG CHEM, 880 37 BRATISLAVA, CZECHOSLOVAKIA</b>	213815

## CZECH

<b>CZECHOSLOVAKIA ACAD SCI, PRAGUE, CZECHOSLOVAKIA.</b>	216129
<b>D I MENDELEEV CHEM TECHNOL INST, MOSCOW, USSR.</b>	212866
	212867
	212868
	212948
	213317
	213328
	215332
	215339
	215342
	216009
	217098
	217099
	217917
	218547
	218762
	219792
	219803
	220282
	220318
	222155
	222503
	223520
	224186
	224379
<b>D N COLL, DEPT CHEM, MEERUT, INDIA.</b>	213971
	219730
<b>D N PRYANISHNIKOV AGR INST, PERM, USSR.</b>	215173
<b>DACCA UNIV, DEPT CHEM, BANGLADESH, INDIA.</b>	215882
<b>DAICHI SEIYAKU CO LTD, RES INST, EDOGAWA-KU, TOKYO, JAPAN.</b>	218703
	221373
	221374
	221375
	222734
	222735
	223584
	219961
<b>DAINIPPON PHARM CO LTD, R &amp; D DIV, ENOKI, SUITA, OSAKA, JAPAN.</b>	212609
<b>DAINIPPON PHARMACEUT CO LTD, RES LABS, SUITA, OSAKA, JAPAN.</b>	224437
<b>DALHOUSIE UNIV, CHEM DEPT, HALIFAX, NOVA SCOTIA B3H 3J5, CANADA.</b>	222530
CHEM DEPT, HALIFAX, NOVA SCOTIA, CANADA.	216555
	216976
	216985
DEPT CHEM, HALIFAX, NOVA SCOTIA, CANADA.	222028
FAC MED, DEPT BIOCHEM, HALIFAX, NOVA SCOTIA, CANADA.	214861
<b>DANISH ACAD TECH SCI, DK-2970 HORSHOLM, DENMARK.</b>	222052
<b>DARTMOUTH COLL, DEPT CHEM, HANOVER, NH 03755.</b>	212650
	213303
	216394
	221398
	222242
<b>DARTMOUTH MED SCH, DEPT BIOCHEM, HANOVER, NH 03755.</b>	221092
<b>DAWB, FORSCH STELLE CHEM TOXIKOL, LEIPZIG, GERMANY.</b>	221245
<b>DEFENCE LAB, JODHPUR, RAJASTHAN, INDIA.</b>	212341
	212343
<b>DEFENCE RES LAB, MATERIALS, KANPUR 208004, INDIA.</b>	223351
<b>DELFT UNIV TECHNOL, LAB ORG CHEM, DELFT-2208, NETHERLANDS.</b>	224705
LAB ORG CHEM, DELFT, NETHERLANDS.	221790
	221069
	223239
	224701
<b>DELHI UNIV, CHEM DEPT, DELHI-110007, INDIA.</b>	224476
DEPT CHEM, DELHI 7, INDIA.	216522
<b>DEPT CHEM TECHNOL, BOMBAY 400019, INDIA.</b>	217308
<b>DEPT EXPLOSIVES, PUB-SARANIA, GAUHATI-3, INDIA.</b>	222728
<b>DEPT HLTH &amp; WELFARE CANADA, DRUG RES LABS, OTTAWA K1A 0L2, CANADA.</b>	223722
<b>DEPT SCI &amp; IND RES, CHEM DIV, PETONE, NEW ZEALAND.</b>	224123
CHEM DIV, PRIVATE BAG, PETONE, NEW ZEALAND.	222371
<b>DEUTSCH KREBS FORSCH ZENT HEIDELBERG, HEIDELBERG, GERMANY.</b>	218025
<b>DEUTSCHES KREBSFORSCH ZENTRUM, INST BIOCHEM, HEIDELBERG, GERMANY.</b>	224851
<b>DNEPROPETROVSK CHEM TECHNOL INST, DNEPROPETROVSK, UKSSR.</b>	215323
	216925
	220309
	222153
<b>DNEPROPETROVSK STATE UNIV, DNEPROPETROVSK, UKSSR.</b>	212938
	212940
	215165
	217082
	219783
<b>DNEPROPETROVSK UNIV, DNEPROPETROVSK, K, UKSSR.</b>	220286
<b>DNHW CANADA, HLTH PROTECT BRANCH, DRUG RES LABS, OTTAWA K1A 0L2, CANADA.</b>	224485
<b>DNHW, HLTH PROT BRANCH, RES LABS, OTTAWA, CANADA K1A 0L2</b>	212600
	221735
	221736
TUNNEY'S PASTURE, OTTAWA, CANADA K1A 0L2	213232
<b>DOMAINE UNIV, CTR RECH PAUL PASCAL, 33405 TALENCE, FRANCE.</b>	221337
<b>DONETSK POLYTECH INST, DONETSK, UKSSR.</b>	222920
<b>DONETSK STATE UNIV, DONETSK, UKSSR.</b>	212864
	213586
	217088
	218765
	221276
	223507
	223521



## DOSHI

DOSHISHA UNIV.	
DEPT APPL CHEM, KAMIKYO-KU, KYOTO-SHI 602, JAPAN.	217337
DEPT APPL CHEM, KYOTO-SHI 602, JAPAN.	222789
FAC ENGN, DEPT APPL CHEM, KAMIKYO-KU, KYOTO, JAPAN.	218871
DOUGLASS COLL, DEPT CHEM, NEW BRUNSWICK, NJ 08903.	212436
DOW CHEM CO USA, EASTERN RES LAB, WAYLAND, MA 01778.	218628
DOW CHEM CO.	
AG ORG DEPT, WALNUT CREEK, CA 94598.	220380
DOW INTERDISCIPLINARY GRP, CHEM BIOL, RES, MIDLAND, MI 48640.	221411
DOW INTERDISCIPLINE GRP, CHEM RES, MIDLAND, MI 48640.	223841
EASTERN RES LAB, WAYLAND, MA 01778.	220396
HALOGENS RES LAB, MIDLAND, MI 48640.	224819
ORG CHEM PROD RES, MIDLAND, MI 48640.	215502
DOW CHEM USA, WESTERN DIV, RES LABS, PITTSBURGH, CA 94565.	215668
DOW CORNING CORP.	
MIDLAND, MI 48640.	217891
RES DEPT, MIDLAND, MI 48640.	223456
DR KARL THOMAE GMBH, FORSCHUNGSLAB D-7950 BIBERACH, GERMANY.	217539
DRAGOCO GMBH, FORSCH LAB, D-345 HOLZMINDEN, GERMANY.	213169
DREXEL UNIV.	
DEPT CHEM, PHILADELPHIA, PA 19104.	217385
DEPT CHEM, PHILADELPHIA, PA 19104.	212637
DRUG RES & CONTROL CTR, DEPT ORG CHEM, GIZA, EGYPT.	223526
DSIR.	
CHEM DIV, PRIVATE BAG, PETONE, NEW ZEALAND.	213754
	213755
	220762
DUKE UNIV.	
DEPT CHEM, DURHAM, NC 27706.	212697
DEPT CHEM, GROSS CHEM LAB, DURHAM, NC 27706.	216585
GROSS CHEM LAB, DURHAM, NC 27706.	214015
	220765
MED CTR, DEPT MED, DURHAM, NC 27710.	215161
P M GROSS CHEM LAB, DEPT CHEM, DURHAM, NC 277069.	223831
P M GROSS CHEM LAB, DURHAM, NC 27706.	212303
	223382
PAUL M GROSS CHEM LAB, DURHAM, NC 27706.	215007
	215660
	218136
	218137
	218636
	218737
	220377
	220845
	220846
	221579
	221580
	221581
	222057
	222217
	222238
	222247
	223148
	223606
PAUL M GROSS CHEM LABS, DURHAM, NC 27706.	223928
PAUL M GROSS LAB CHEM, DURHAM, NC 27706.	214517
	223832
DZERZHINSK STATE NITROGEN IND INST, DZERZHINSK, USSR.	221289
	221290
E I DU PONT DE NEMOURS & CO, CENT RES DEPT, EXPTL STA, WILMINGTON, DE.	223433
E I DUPONT DE NEMOUR & CO, CENT RES DEPT, EXPTL STN, WILMINGTON, DE.	217390
E I DUPONT DE NEMOURS & CO INC, BIOCHEM DEPT, EXPTL STA, WILMINGTON, DE.	213614
BIOCHEM DEPT, WILMINGTON, DE 19898.	218534
CENT RES DEPT, WILMINGTON, DE 19898.	222211
	222215
E I DUPONT DE NEMOURS & CO, CENT RES DEPT, EXPTL STN, WILMINGTON, DE.	220386
CENT RES DEPT, WILMINGTON, DE 19898.	215121
	215130
	215436
	217519
	218594
	218610
	221125
	222222
FABRICS & FINISHES DEPT, WILMINGTON, DE.	220630
IND CHEM DEPT, RES DIV, WILMINGTON, DE 19898.	214519
JACKSON LAB, ORG CHEM DEPT, DEEPWATER, NJ.	212492
E I MARTINSNOVSKI MED PARASITOL & TROPIC MED INST, MOSCOW, USSR.	223513
E I MARTINSNOVSKI MED PARASITOL INST, MOSCOW, USSR.	214208
	214209
	215405
	216055
EAST CAROLINA UNIV, DEPT CHEM, GREENVILLE, NC 27834.	221591
EAST INDIA PHARMACEUTICAL WORKS LTD, DEPT CHEM, RES DIV, CALCUTTA 50, INDIA.	217293
R & D DIV, CALCUTTA 61, INDIA.	217315
RES DIV, CALCUTTA 700060, INDIA.	223336

## EAST

EAST STROUDSBURG STATE COLL, DEPT CHEM, EAST STROUDSBURG, PA 18301.	224166
EAST TEXAS STATE UNIV, DEPT CHEM, COMMERCE, TX 75428.	217053
EASTMAN KODAK CO.	
RES LABS, ROCHESTER, NY 14650.	214143
	216960
	217365
	218077
	220635
	220643
	220701
	222042
	222233
	223434
TENNESSEE EASTMAN CO, RES LABS, KINGSFORD, TN 37662.	218778
ECOLE NATL SUPER CHIM MONTPELLIER.	
34075 MONTPELLIER CEDEX, FRANCE.	220795
34075 MONTPELLIER, FRANCE.	218856
ECOLE NATL SUPER CHIM MONTPELLIER.	
LAB CHIM APPL, MONTPELLIER, FRANCE.	219243
24075 MONTPELLIER, FRANCE.	219410
34075 MONTPELLIER-CEDEX, FRANCE.	219633
34075 MONTPELLIER, FRANCE.	213511
	215573
	216736
ECOLE NATL SUPER CHIM PARIS II, LAB RECH CHIM ORG, 75005 PARIS, FRANCE.	213455
ECOLE NATL SUPER CHIM PARIS.	
LAB CHIM ORG, 75005 PARIS, FRANCE.	216158
LAB RECH CHIM ORG, 75231 PARIS CEDEX 05, FR.	223605
ECOLE NATL SUPER CHIM RENNES.	
SERV RECH, 35000 RENNES-BEAULIEU, FRANCE.	214566
	217682
	223495
ECOLE NATL SUPER CHIM.	
GRP CHIM ORG 1, 63000 CLERMONT-FERRAND, FRANCE.	221842
GRP RECH CHIM ORG I, 63000 CLERMONT-FERRAND, FRAN.	223869
GRP RECH CHIM ORG, 63000 CLERMONT-FERRAND, FRANCE.	216345
LAB CHIM ORG, 34075 MONTPELLIER CEDEX, FRANCE.	221855
LAB CHIM ORG, 34075 MONTPELLIER-CEDEX, FRANCE.	222928
LAB RECH CHIM ORG, 75231 PARIS 05, FRANCE.	217421
34075 MONTPELLIER, FRANCE.	217270
63000 CLERMONT-FERRAND, FRANCE.	212415
	218052
ECOLE NORM SUPER PARIS.	
LAB CHIM, 75231 PARIS /5, FRANCE.	218889
LAB CHIM, 75231 PARIS-CEDEX 5, FRANCE.	221332
ECOLE NORM SUPER.	
LAB BIOORG, 75231 PARIS 05, FRANCE.	221960
LAB CHIM, 75005 PARIS, FRANCE.	221810
	222924
	216353
LAB CHIM, 75230 PARIS 05, FRANCE.	220657
LAB CHIM, 75231 PARIS 05, FRANCE.	212978
LAB CHIM, 75231 PARIS, FRANCE.	219367
ECOLE NORMALE SUPER PARIS, LAB CHIM, PARIS 5, FRANCE.	219129
ECOLE PHYS & CHIM, LAB CHIM PHYS, 75005 PARIS, FRANCE.	213032
ECOLE POLYTECH.	
DEPT CHIM, 75230 PARIS CEDEX 05, FRANCE.	221864
DEPT SYNTH ORG CHEM, PARIS, FRANCE.	213393
LAB SYN ORG, 75230 PARIS CEDEX 05, FRANCE.	215435
	224439
	224440
LAB SYN ORG, 75230 PARIS CEDEX 5, FRANCE.	220801
LAB SYN ORG, 75230 PARIS-CEDEX 05, FRANCE.	224276
ECOLE SUPER CHIM IND LYON, DEPT CHIM ORG, 69100 VILLEURBANNE, FRANCE.	223127
ECOLE SUPER CHIM MARSEILLE, IUT MARSEILLE, MARSEILLE, 14, FRANCE.	213033
ECOLE SUPER CHIM MULHOUSE.	
LAB ASSOC CNRS, 68093-MULHOUSE, FRANCE.	215491
LAB ASSOC, 68093 MULHOUSE-CEDEX, FRANCE.	223126
LAB CHIM ORG GEN, 68093 MULHOUSE, FRANCE.	214106
	214107
	216152
68093 MULHOUSE-CEDEX, FRANCE.	223125
68093 MULHOUSE CEDEX, FRANCE.	223266
ECOLE SUPER CHIM.	
LAB CHIM ORG GEN, 68093 MULHOUSE CEDEX, FRANCE.	216295
	221870
LAB CHIM ORG GEN, 68093 MULHOUSE, FRANCE.	214578
	215505
	216566
	218257
ECOLE SUPER PHYS & CHIM IND, LAB RECH ORG, 75231 PARIS CEDEX 5, FRANCE.	221825
ECOLE SUPER PHYS & CHIM, LAB CHIM PHYS, 75005 PARIS, FRANCE.	222927
EGYT GYOGYSZERVEGYEZETI GYAR, PREP KUTATO 5 LAB, BUDAPEST, HUNGARY.	222627
EGYT, GYOGYSZERVEGYEZETI GYAR, KUTATO II LAB, BUDAPEST, HUNGARY.	219458
EHIME UNIV.	
FAC AGR, DEPT AGR CHEM, MATSUYAMA, JAPAN.	224849
FAC ENGN, DEPT IND CHEM, BUNKYO, MATSUYAMA 790, JAPAN.	223671
FAC ENGN, DEPT IND CHEM, MATSUYAMA 790, JAPAN.	216479
	216491
	216494
	217729
	222876
	224743
FAC SCI, DEPT CHEM, MATSUYAMA 790, JAPAN.	213486
	218175
EINDHOVEN UNIV TECHNOL.	
DEPT ORG CHEM, EINDHOVEN, NETHERLANDS.	217075

## EINDH

(CONTINUED)	
EINDHOVEN UNIV TECHNOL.	
DEPT ORG CHEM, EINDHOVEN, NETHERLANDS.	220700
	221066
	221653
	224704
LAB INSTR ANAL, EINDHOVEN, NETHERLANDS.	216218
LAB ORG CHEM, EINDHOVEN, NETHERLANDS.	224707
EISAI CO LTD.	
EISAI RES LABS, BUNKYO-KU, TOKYO, JAPAN.	217804
RES LABS, BUNKYO-KU, TOKYO, JAPAN.	222252
EISAI RES LABS.	
BUNKYO-KU, TOKYO, JAPAN.	212613
	212614
ELI LILLY & CO.	
GREENFIELD LABS, GREENFIELD, IN 46140.	212665
	218084
LILLY RES LABS, GREENFIELD, IN 46140.	223637
LILLY RES LABS, INDIANAPOLIS, IN 46202.	216958
LILLY RES LABS, INDIANAPOLIS, IN 46206.	213926
	212222
	213196
	214656
	215504
	215846
	215846
	216563
	216587
	216822
	216823
	216958
	217349
	217909
	218618
	220339
	221359
	223131
	224254
	224255
	224332
	224617
	213197
LILLY RES LABS, INDIANAPOLIS, IN.	
EMORY UNIV.	
DEPT CHEM, ATLANTA, GA 30322.	212300
	221912
	221639
ENDO LABS INC, GARDEN CITY, NY 11530.	
ENS.	
LAB CHIM, 75231 PARIS CEDEX 05, FRANCE.	223596
	223597
	223604
LAB CHIM, 75231 PARIS 05, FRANCE.	217269
ENSCP.	
ERA 390, PARIS 5, FRANCE.	220774
	220775
	220776
LAB PHYSICOCHIM SOLUTIONS, 75005 PARIS, FRANCE.	214097
LAB RECH CHIM ORG, 75231 PARIS CEDEX 05, FRANCE.	224068
LAB SYN PROD NAT, 75-PARIS, FRANCE.	213357
LAB SYN PROD NAT, 75005 PARIS, FRANCE.	217193
LAB SYN PROD NAT, 75500 PARIS, FRANCE.	213365
ENSIC.	
CNRS, ERA, LAB CHIM PHYS MACROMOL, 54000 NANCY, FRANCE.	219718
LAB CHIM PHYS MACROMOL, 54000 NANCY, FRANCE.	223487
EPF LAUSANNE, DEPT PHYS CHEM, LAUSANNE, SWITZERLAND.	218932
ER 12 CNRS, ECOLE NORMALE SUP, LAB CHIM, 75231 PARIS CEDEX 05, FRANCE.	214032
ERA.	
ENSCP, LAB CHIM ORG, PARIS, 5, FRANCE.	214573
FAC PHARM, 51096 REIMS-CEDEX, FRANCE.	221839
EREVAN STATE UNIV.	
EREVAN, ARSSR.	214192
	215164
	218348
	222149
ERFURT MED ACAD, INST PATHOL, CHEM DEPT, GDR 50 ERFURT, GERMANY.	219026
ERNST MORITZ ARNDT UNIV.	
INST PHARMAKOL & TOXIKOL, GREIFSWALD, GERMANY.	214495
LEHRSTUHL ALLGEMEINE, 22 GREIFSWALD, GERMANY.	219876
ESCIL.	
DEPT CHIM ORG, LAB CHIM ORG II, 69621 VILLEURBANNE, FRANCE.	214584
DEPT ORG CHEM, F-69621 VILLEURBANNE, FRANCE.	214910
ESPCI.	
LAB RECH ORG, 75231 PARIS CEDEX 05, FRANCE.	223232
LAB RECH ORG, 75231 PARIS 05, FRANCE.	220838
ESSO RES & ENGN CO.	
CORP RES LAB, LINDEN, NJ 07036.	219870
GOVERN RES LAB, LINDEN, NJ 07036.	212832
GOVERNMENT RES LAB, LINDEN, NJ 07036.	218110
GOVT RES LAB, LINDEN, NJ 07036.	218101
ETABLISSEMENTS CLIN-MIDY, 91301 MASSY, FRANCE.	214109
ETH LAUSANNE, DEPT PHYS CHEM, LAUSANNE, SWITZERLAND.	218954
ETH ZURICH.	
INST MOLEK & BIOPHYS, CH-8049 ZURICH, SWITZERLAND.	224252
	224262
LAB ORG CHEM, CH-8006 ZURICH, SWITZERLAND.	212468
	214360
	217582
LAB ORG CHEM, ZURICH, SWITZERLAND.	213190
	213200
LAB ORG CHEM, 8006 ZURICH, SWITZERLAND.	218953
	218958

## ETH

(CONTINUED)	
ETH ZURICH.	
ORG CHEM LAB, CH-8006 ZURICH, SWITZERLAND.	222994
ORG CHEM LAB, ZURICH, SWITZERLAND.	214338
	214361
	214362
	214364
	215235
	215364
	224256
ORG CHEM LAB, 8006 ZURICH, SWITZERLAND.	217003
	217004
	218943
	218944
	218946
	218947
	220090
	220092
	220092
	220093
	220099
	224247
PHARMAZEUT INST, CH 8006 ZURICH, SWITZERLAND.	217636
TECH CHEM LAB, CH-8006 ZURICH, SWITZERLAND.	221799
TECH CHEM LAB, ZURICH, SWITZERLAND.	213184
	221090
ETH, ORG CHEM LAB, 8006 ZURICH, SWITZERLAND.	214335
ETS J MERO & BOYVEAU, BENARD & HONNORAT, 06332 GRASSE, FRANCE.	220107
EUNICE KENNEDY SHRIVER CTR MENTAL RETARDATION, WALTHAM, MA 02154.	223565
EURATOM, CEA, 92260 FONTENAY-AUX-ROSES, FRANCE.	219331
EXXON CHEM CO, PLASTICS TECHNOL DIV, BAYTOWN, TX 77520.	221900
F E DZERZHINSKII CHEM TECHNOL INST, DNEPROPETROVSK, UKSSR.	212314
	212852
	215996
	216902
	218332
	219033
F ENGELS SOVIET COMMERCE INST, LENINGRAD, USSR.	224386
F HOFFMANN LA ROCHE & CO, CHEM FORSCH ABT, BASEL, SWITZERLAND.	217010
F HOFFMANN-LA ROCHE & CIE.	
DEPT RECH CHIM, BASEL, SWITZERLAND.	222834
SA, DEPT RECH CHIM, BASEL, SWITZERLAND.	213203
F HOFFMANN-LA ROCHE & CO AG, CHEM FORSCH ABT, BASEL, SWITZERLAND.	213182
PHYS ABT, BASEL, SWITZERLAND.	215761
F HOFFMANN-LA ROCHE & CO LTD, CHEM RES DEPT, BASEL, 4002, SWITZERLAND.	220102
F HOFFMANN-LA ROCHE AG, FORSCH LAB, BASEL, SWITZERLAND.	221089
FAC FARMA BIOQUIM, DEPT QUIM ORG, BUENOS AIRES, ARGENTINA.	221040
FAC FRANCAISE MED & PHARM BEIRUT, LAB PHARM CHIM, BEIRUT, LEBANON.	213509
FAC SCI AGRON ETAT, GEMBLOUX, BELGIUM.	222367
FACH HSCH AACHEN, ABT JULICH, AACHEN, GERMANY.	220955
FAR EASTERN STATE UNIV, VLADIVOSTOK, USSR.	224655
FAR EASTERN STATE UNIV, VLADIVOSTOK, USSR.	221095
	221111
FARBWERKE HOECHST AG.	
623 FRANKFURT/MAIN 80, GERMANY.	213341
6230 FRANKFURT/MAIN 80, GERMANY.	213335
FARBWERKE HOECHST AG.	
D-623 FRANKFURT 80, GERMANY.	219385
	221950
D-623 FRANKFURT/MAIN 80, GERMANY.	216803
	218382
	218384
	218386
	218387
	218972
	218973
	218974
	218975
	218981
	220271
	220279
	221804
	221805
	221806
D-623 FRANKFURT/MAIN, GERMANY.	213167
D-6230 FRANKFURT/MAIN 80, GERMANY.	218380
	218977
	218980
D-6230 FRANKFURT/MAIN, GERMANY.	214469
FRANKFURT/MAIN-HOCHST, GERMANY.	221660
FRANKFURT/MAIN, GERMANY.	212999
	217277
	220341
623 FRANKFURT/M-HOCHST, GERMANY.	213160
623 FRANKFURT/MAIN-HOCHST, GERMANY.	213161
623 FRANKFURT MAIN 80, GERMANY.	213336
6230 FRANKFURT/MAIN 80, GERMANY.	213338
6230 FRANKFURT MAIN, GERMANY.	222010
FARMACEUT MIDY SPA, CENT RECH CLIN-MIDY, 38 MILANO, ITALY.	220857
FARMITALIA.	
IST RIC, 20146 MILANO, ITALY.	216880
35 MILANO, ITALY.	222797
FDN CURIE.	
INST RADIUM, LAB SYN ORG, PARIS, FRANCE.	222817
INST RADIUM, LAB SYN ORG, SECT BIOL, 91405 ORSAY, FRANCE.	219149
	219150
INST RADIUM, LAB SYN ORG, 63200 RIOM, FRANCE.	217032
INST RADIUM, LAB SYN ORG, 91405 ORSAY, FRANCE.	217032
INST RADIUM, SECT BIOL, LAB SYN ORG, 91405 ORSAY, FRANCE.	223786



DN	
<i>(CONTINUED)</i>	
ON CURIE, INST RADIUM, SERV CHIM, PARIS 5, FRANCE.	220851
	220852
	221816
	222822
INST RADIUM, SERV CHIM, 75005 PARIS, FRANCE.	219120
ELTMAN RES LABS, EXPLOSIVES DIV, PICATINNY ARSENAL, DOVER, NJ 07801.	218097
IRMA C H BOEHRINGER SOHN, WISSENSCH ABE, D-6507 INGELHEIM, GERMANY.	216993
WISSENSCH ABT, D-6507 INGELHEIM/RHEI N, GERMANY.	222325
WISSENSCH ABT, D-6507 INGELHEIM, GERMANY.	213172
	214303
IRMA DR MADAUS & CO, ABT CHEM FORSCH, 5 KOLN 91, GERMANY.	219957
IRMSCH SA, FORSCH LAB, 1211 GENF 8, SWITZERLAND D	213178
RES LAB, 1211 GENEVA 8, SWITZERLAND	213189
	213201
	213609
	215363
	217013
	221076
	221077
	221083
	224249
RES LAB, 1211 GENEVA-8, SWITZERLAND	217979
IONS LTD, PHARMACEUTICAL DIV, LOUGHBOROUGH, LEICESTERSHIRE, ENGLAND.	215593
LINDERS UNIV S AUSTRALIA, SCH PHYS SCI, BEDFORD PARK, 5042, AUSTRALIA	217798
LINDERS UNIV SOUTH AUSTRALIA, SCH PHYS SCI, BEDFORD PARK, AUSTRALIA	213748
	213757
SCH PHYS SCI, BEDFORD PK 5042, AUSTRALIA.	220186
SCH PHYS SCI, BEDFORD PK, SA, AUSTRALIA.	222854
LINDERS UNIV, BEDFORD PARK 5042, S AUSTRALIA, AUSTRALIA.	214394
SCH PHYS SCI, ADELAIDE, AUSTRALIA	213771
SCH PHYS SCI, ADELAIDE, SA, AUSTRALIA	216320
SCH PHYS SCI, BEDFORD PARK, SA 5042, AUSTRALIA.	212538
SCH PHYS SCI, BEDFORD PK, SA 5042, AUSTRALIA.	218500
FLORIDA STATE UNIV, DEPT CHEM, TALLAHASSEE, FL 32306	212693
	214268
	214269
	214270
	214289
	216583
	216588
	216589
	216595
	217577
	221025
	221026
	221588
FLORIDA TECHNOL UNIV, DEPT CHEM, ORLANDO, FL 32816.	213402
	218596
FLUOROCEM INC, AZUSA, CA 91702.	218907
	218915
FMC CORP, CHEM R & D CTR, PRINCETON, NJ 08540	217480
CHEM RES & DEV CTR, PRINCETON, NJ 08540	218079
FONDATION CURIE, INST RADIUM, ORSAY, FRANCE.	217357
FOOTE MINERAL CO, R & D LABS, EXTON, PA 19341.	220157
RES & DEV LABS, EXTON, PA 19341.	213993
FORD MOTOR CO, SCI RES STAFF, CHEM DEPT, DEARBORN, MI 48121	214134
FORDHAM UNIV, DEPT CHEM, BRONX, NY 10458	217450
FORSCH INST PIGMENTE & LACKE, 7 STUTTGART, GERMANY.	218455
FORSCHUNGSINST OBERNURG, ENKA GLANZSTOFF AG, D-8753 OBERNURG/ M, GERMANY.	214001
FORSCHUNGS INST ORG SYN, 530 00 PARDUBICE - RYBITVI, CZECHOSLOVAKIA	218286
FOX CHASE CENT CANC & MED SCI, INST CANC RES, PHILADELPHIA, PA 19111	212725
FRANKLIN & MARSHALL COLL, DEPT CHEM, LANCASTER, PA 17604.	217500
	220219
FRAUNHOFER-GESELLSCH FORDERUNG ANGEW FORSCH, D-5949 GRAFSCHAFT, GERMANY.	212571
FREE UNIV BRUSSELS, DEPT ORG CHEM, 1050 BRUSSELS, BELGIUM	221184
FRIE UNIV BERLIN INST NEUROPSYCHOPHARMAKOL, BERLIN 19, GERMANY.	220641
INST ORG CHEM, BERLIN-DAHLEM, GERMANY.	220535
	220538
	221664
INST ORG CHEM, D-1000 BERLIN 33, GERMANY.	214475
	215738
	216549
	222310
INST ORG CHEM, D-1000 BERLIN 33, GERMANY	214734
	216273
	223633
INST ORG CHEM, D-1000 BERLIN-WEST 33, GERMANY.	218454
INST PHARM, BERLIN, GERMANY.	223745
INST PHARM, D-1000 BERLIN 33, GERMANY.	222314
INST PHARM, 1 BERLIN 33, GERMANY.	220174

FREIE	
<i>(CONTINUED)</i>	
FRIE UNIV BERLIN, INST PHARM, 1 BERLIN 33, GERMANY.	220956
INST PHARMKOL & PHYTOCHEM, D- 1000 BERLIN 33, GERMANY.	224235
ORG CHEM INST, 1 BERLIN 33, GERMANY.	223785
PHARMAZEUT INST, BERLIN, GERMANY.	214330
PHARMAZEUT INST, 1 BERLIN 33, GERMANY.	213730
	220954
FRIEDRICH SCHILLER UNIV, SEKT CHEM, JENA, GERMANY	215030
	222960
FRIEDRICH-SCHILLER UNIV, UROL KLIN & POLIKLIN, JENA, GERMANY	221782
FUJISAWA PHARMACEUT CO LTD, CENT RES LABS, OSAKA, JAPAN	215210
HIGASHIYODOGAWA-KU, OSAKA, JAPAN	218869
RES LABS, KOGANEI-SHI, TOKYO, JAPAN	216419
RES LABS, OSAKA 532, JAPAN.	221059
RES LABS, YODOGAWA 532, OSAKA, JAPAN.	221643
	222422
FUKUI UNIV, FAC EDUC, CHEM, LAB, FUKUI 910, JAPAN.	218573
FAC EDUC, DEPT CHEM, FUKUI 910, JAPAN.	220820
FAC ENGN, DEPT FIBER & DYESTUFF, FUKUI-SHI 910, JAPAN	222788
FAC ENGN, DEPT FIBER & DYESTUFF, FUKUI 910, JAPAN	222299
FUKUOKA UNIV, FAC PHARMACEUT SCI, NAKAKUMA, FUKUOKA, JAPAN	221978
FAC PHARMACEUT SCI, NAKAKUMA, NISHI- KU, FUKUOKA, JAPAN	222752
FAC PHARMACEUT SCI, NISHI-KU, FUKUOKA, JAPAN.	223997
FUKUSHIMA MED COLL, DEPT CHEM, FUKUSHIMA-SHI 960, JAPAN.	224522
FUNAI GEN RES CTR, HIRAKATA, OSAKA, JAPAN.	218464
	218465
	222262
FUNANI GEN RES CTR, HIRAKATA, OSAKA, JAPAN	223933
G CIAMICIAN UNIV, IST CHIM, BOLOGNA, ITALY	212266
G D SEARLE & CO, CHICAGO, IL	213856
SEARLE LABS, DEPT CHEM RES, CHICAGO, IL 60680	212680
SEARLE LABS, DEPT CHEM, CHICAGO, IL 60680	215827
SEARLE LABS, DIV CHEM RES, CHICAGO, IL 60680.	223842
	223843
G M COLL, DEPT CHEM, SAMBALPUR, INDIA 12301	216176
G M COLLEGE, DEPT CHEM, SAMBALPUR, INDIA	218502
GAYLORD RES INST, NEWARK, NJ	221492
GDANSK MED ACAD, DRUG TECHNOL & ANAL INST, GDANSK, POLAND	224444
	224445
GE CORP RES & DEV, SCHENECTADY, NY 12301	218598
GENERAL ELECTRIC CO, PLAST DEPT, MT VERNON, IN 47620	213955
PLASTICS DEPT, MT VERNON, IN 47620	212899
R & D CTR, SCHENECTADY, NY	219445
RES & DEV CTR, SCHENECTADY, NY 12301	221412
GENERAL FOODS CORP, TECH CENTER, FARRYTOWN, NY 10591	218541
GEORGETOWN UNIV, DEPT CHEM, WASHINGTON, DC 20007.	220203
	221357
GEORGIA INST TECHNOL, SCH CHEM, ATLANTA, GA 30322	216661
	216662
	217750
SCH CHEM, ATLANTA, GA 30332	214176
	215503
	217363
	218583
	220126
	220347
	223034
	224592
SCH CHEM, ATLANTA, GA 303329	223829
GEORGIA STATE UNIV, DEPT CHEM, ATLANTA, GA 30303	212828
	212830
	215835
	218122
GESELL MOL BIOL FORSCH MBH, 3301 STOCKHEIM UBER BRAUNSCHWEIG, GERMANY	217645
GESELL MOLEK BIOL FORSCH MBH, BRO-3301 STOCKHEIM, BRAUNSCHWEIG, GERMANY.	217494
D-3301 STOCKHEIM/BRAUNSCHWEIG, GERMANY	222573
3301 STOCKHEIM, GERMANY	223570
GESELLSCH KERNFORSCH MBH, INST RADIOCHEM, KARLSRUHE, GERMANY	212599
GESELLSCHAFT MOLEK BIOL FORSCH, D- 3301 STOCKHEIM, GERMANY	224498
GESELLSCHAFT MOLEKULARBIOL FORSCH MBH, D-3301 STOCKHEIM, GERMANY	216998
3301 STOCKHEIM, GERMANY	214956
GIFU COLL PHARM, FAC PHARMACEUT SCI, MITAHORA, GIFU, JAPAN	220578
GIFU, JAPAN	217214
	217215
	217218
	217227
	218477
	219888
	219893
	220419
	224556
	224557
	224558
	224559
	221350
	221328
	223667
MITAHORA GIFU, JAPAN	
MITAHORA 492-36, GIFU, JAPAN	
MITAHORA, GIFU 502, JAPAN	

GIFU	
<i>(CONTINUED)</i>	
GIFU COLL PHARM, MITAHORA, GIFU 502, JAPAN.	223685
	224742
MITAHORA, GIFU, JAPAN.	213127
	219526
	220583
	220584
	221561
	222434
492-36 MITAHORA, GIFU, JAPAN.	213075
	213076
	217230
	221987
	222756
492-36, MITAHORA, GIFU, JAPAN.	
GIFU UNIV, DEPT AGR CHEM, KAKAMIGAHARA, GIFU, JAPAN.	214011
FAC AGR, KAKAMIGAHARA, GIFU, JAPAN.	218001
FAC ENGN, DEPT CHEM, KAGAMIHARA-SHI, GIFU, JAPAN.	224067
	223110
	223116
GIST BROCADES NV, RES LABS, DELFT, NETHERLANDS	213043
GIVAUDAN CORP, CLIFTON, NJ 07014.	218643
GIVAUDAN-ESROLKO AG, FORSCH GESELLSCHAFT, CH-8600 ZURICH, SWITZERLAND.	223609
GIVAUDAN-ESROLKO LTD, RES CO, CH-8600 DUEBENDORF, SWITZERLAND.	217171
RES CO, 8600 DUEBENDORF, SWITZERLAND	223011
GLASGOW UNIV, CHEM DEPT, GLASGOW G12 8QQ, SCOTLAND.	213650
	224722
GLAXO RES LTD, ORG CHEM DEPT, GREENFORD, MIDDLESEX, ENGLAND.	213620
	214417
	215696
	215703
GODECKE AG, FORSCH INST, BIOCHEM ABT, 78 FREIBURG/BR, GERMANY.	223982
FORSCHUNGS INST, D-78 FREIBURG, GERMANY.	219363
GOV IND RES INST, HIRATE-MACHI, KITA-KU, NAGOYA-SHI 462, JAPAN.	214877
	214878
GOVT IND RES INST, HIRATE-MACHI, KITA-KU, NAGOYA-SHI 462, JAPAN.	217339
HIRATE, KITA, NAGOYA 462, JAPAN.	223754
KITA 462, NAGOYA, JAPAN.	223279
KITA-KU, NAGOYA 462, JAPAN.	222175
KYUSHU, SHUKU-MACHI, TOSU-SHI 841, JAPAN.	212485
GOVT SCI COLL, DEPT CHEM, RAIPUR MP, INDIA	219728
GREEK ATOMIC ENERGY COMM, NUCL RES CTR DEMOCRITOS, ATHENS, GREECE.	220848
NUCLEAR RES CTR DEMOCRITOS, ATHENS, GREECE.	220642
GROVE CITY COLL, DEPT CHEM, GROVE CITY, PA 16127.	223455
GRP LABS STRASBOURG-GRONENBOURG, LAB APPL BIOL, STRASBOURG, FRANCE.	217995
GRP LEPETIT SPA, LAB RIC, MILANO, ITALY.	222935
	222936
	222937
RES LABS, MILAN, ITALY.	218729
RES LABS, MILANO, ITALY.	217261
	217820
	218731
RES LABS, 20158 MILANO, ITALY.	224478
GRUPPO LEPETIT SPA, LAB RIC, MILANO, ITALY.	220769
	224715
RES LABS, MILAN, ITALY.	216643
	218082
RES LABS, 20158 MILANO, ITALY.	217488
	223247
GUNMA UNIV, DEPT CHEM, GUNMA 376, JAPAN.	215775
DEPT CHEM, KIRYU, GUNMA 376, JAPAN.	212819
	216321
	218664
	212240
	213355
	217430
	217342
FAC ENGN, DEPT CHEM, KIRYU, GUNMA 376, JAPAN.	213481
	213481
	220072
FAC ENGN, DEPT SYN CHEM, KIRYU-SHI 376, JAPAN.	217338
	222791
FAC TECHNOL, DEPT CHEM, KIRYU, GUNMA, JAPAN.	212886
	220710
SCH MED, DEPT MICROBIOL, MAEBASHI, JAPAN	220503
GUY'S HOSP, POISON'S UNIT, LONDON SE1, ENGLAND	217144
H P KAUFMANN INST, INST TECHNOL & BIOCHEM, D-44 MUNSTER, GERMANY.	219024
HADASSAH MED SCH, PHARMACOL DEPT, JERUSALEM, ISRAEL	215704
HAMILTON COLL, DEPT CHEM, CLINTON, NY 13323	212308
HANAGATAMI CO, FUKUI, 915-02, JAPAN	214031

HANNA	
<i>(CONTINUED)</i>	
HANNAH RES INST, AYR, SCOTLAND.	212608
HARCOURT BUTLER TECHNOL INST, DEPT CHEM, KANPUR-2, INDIA.	212907
	216166
	222406
	218028
HARCOURT BUTLER TECHNOLOGICAL INST, DEPT CHEM, KANPUR-208002, INDIA.	217882
HARVARD MED SCH, CHILDREN'S CANCER RES FDN, BOSTON, MA 02115.	221358
DEPT BIOL CHEM, BOSTON, MA 02115.	214382
DEPT BIOL CHEM, LAB CARBOHYDRATE RES, BOSTON, MA 02114.	213422
	213423
	219975
DEPT PHARMACOL, BOSTON, MA 02115.	223563
HARVARD UNIV, BIOL LABS, CAMBRIDGE, MA 02138.	220151
CONVERSE MEM LAB, CAMBRIDGE, MA 02138	212459
	214781
DEPT CHEM, CAMBRIDGE, MA 02138.	221710
	212641
	213570
	213953
	214047
	214048
	214548
	214549
	215895
	217389
	218195
	219354
	219874
	220348
	222467
	222475
DEPT CHEM, JAMES BRYANT CONANT LAB, CAMBRIDGE, MA 02138	215129
GIBBS CHEM LAB, CAMBRIDGE, MA 02138.	221602
	221603
J B CONANT LABS, CAMBRIDGE, MA 02138.	212245
	220204
JAMES BRYANT CONANT LABS, CAMBRIDGE, MA 02138.	224348
MED SCH, DEPT BIOL CHEM, BOSTON, MA 02114.	216864
MED SCH, DEPT BIOL CHEM, LAB CARBOHYDRATE RES, BOSTON, MA.	214007
HATFIELD POLYTECH, BAYFORDBURY RES LABS, HERTS SG13 8LD, ENGLAND.	220763
DEPT CHEM SCI, HATFIELD, HERTFORDSHI RE, ENGLAND.	216606
	218263
	220962
DEPT CHEM SCI, HATFIELD, HERTS, ENGLAND.	216409
	220187
DEPT CHEM SCI, HERTFORD SG13 8LD, ENGLAND.	214679
HAWAIIAN SUGAR PLANTERS' ASSOC, EXPT STN, HONOLULU, HI 96822.	221214
HEBREW UNIV JERUSALEM, DEPT ORG CHEM, JERUSALEM 91000, ISRAEL.	219424
	221344
	217176
DEPT ORG CHEM, JERUSALEM, ISRAEL.	212226
DEPT ORG CHEM, JERUSALEM, ISRAEL.	213823
	213824
	213825
	213826
	213826
	216206
	216800
	216802
	216874
	217256
	217455
	217961
	218661
	218900
	219423
	219919
	220667
	221342
	221343
	221435
	222962
	223392
	224335
DEPT ORG CHEM, NAT PROD LAB, JERUSALEM, ISRAEL.	215420
HADASSAH MED SCH, JERUSALEM, ISRAEL.	221990
	214388
	217860
	223770
NATL PROD LAB, DEPT ORG CHEM, JERUSALEM, ISRAEL.	223047
PHARM SCH, DEPT NAT PROD, JERUSALEM, ISRAEL.	215850
	218904
SCH PHARM, DEPT PHARMACEUT CHEM, JERUSALEM, ISRAEL	222981
	224162
SCH PHARM, DEPT PHARMACOGNOSY, JERUSALEM, ISRAEL	220418
SCH PHARM, JERUSALEM, ISRAEL.	213759
	214163
	218742
	221572
HEBREW UNIV, DEPT ORG CHEM, JERUSALEM, ISRAEL.	217662
	221944
HADASSAH MED SCH, DEPT PHARMACOL, JERUSALEM, ISRAEL.	214800
PHARM SCH, DEPT NAT PRODS, JERUSALEM, ISRAEL.	212755
SCH PHARM, DEPT PHARMACEUT CHEM, JERUSALEM, ISRAEL	212875
HELSINKI UNIV TECHNOL, DEPT CHEM, OTANIEMI, FINLAND.	215238
DEPT CHEM, SF-02150 OTANIEMI, FINLAND.	223472
	223486
DEPT CHEM, 02150 OTANIEMI, FINLAND.	215488
	223995
HENKEL & CIE GMBH, D-4 DUSSELDORF, GERMANY.	217055



## HERCU

HERCULES INC, RES CTR, WILMINGTON, DE 19899	212671
HERIOT WATT UNIV, DEPT CHEM, EDINBURGH EH14 4AS, SCOTLAND	221884 223703
HERIOT-WATT UNIV, DEPT CHEM, EDINBURGH EH1 1HX, SCOTLAND	215290 215291
DEPT CHEM, EDINBURGH EH14 4AS, SCOTLAND	217400 219251
DEPT PHARM, EDINBURGH EH1 2HJ, SCOTLAND	217942 217943 217944
HETEROCYCLES 2(4), 445-50(1974), HEYDEN GMBH, CHEM FABRIK, 84 REGENSBURG, GERMANY	217621
HIGHER CHEM TECHNOL INST, SOFIA 56, BULGARIA	219188
HIKWH, BIOL SCHEIKUNDE, LAB ALGEMENE, B-9000 GENT, BELGIUM	212711
LAB ALGEMENE BIOL SCHEIK, B-9000 GENT, BELGIUM	212706 212719
LAB ALGEMENE BIOL SCHEIKUNDE, B-9000 GENT, BELGIUM	218247 218249
HIMACHAL PRADESH UNIV, DEPT CHEM, MANSE, SIMLA 1, INDIA	223681
DEPT CHEM, SIMLA 1, INDIA	224571
DEPT CHEM, SIMLA-1, INDIA	222956
HIROSAKI UNIV, FAC AGR, HIROSAKI 036, JAPAN	220902
HIROSHIMA FOOD RES INST, HIROSHIMA, JAPAN	220571
HIROSHIMA UNIV, DEPT CHEM, HIROSHIMA, JAPAN	220167
FAC ENGN, DEPT APPL CHEM, HIROSHIMA-SHI 730, JAPAN	221325 224514
FAC ENGN, DEPT APPL CHEM, SENDA 730, HIROSHIMA, JAPAN	213282
FAC SCI, CHEM DEPT, HIROSHIMA 730, JAPAN	221668 224744
FAC SCI, DEPT CHEM, HIGASHI, HIROSHIMA 730, JAPAN	224294
FAC SCI, DEPT CHEM, HIROSHIMA 730, JAPAN	213485 213494 213521 215767 217014 218416 218560 218852 220066 220901 221180 222370 223658 223670 223673 223679 224763 214239 214653 213995
FAC SCI, HIROSHIMA 730, JAPAN	219521
SCH MED, INST PHARMACEUT SCI, HIROSHIMA-SHI, JAPAN	221992
HISAMITSU PHARMACEUT CO INC, RES LABS, TOSU, SAGA, JAPAN	222188
HLTH & WELFARE CANADA, RES LABS, OTTAWA K1A 0L2, CANADA	220025
HOECHST AG, D-623 FRANKFURT/MAIN 80, GERMANY	224493
D-6230 FRANKFURT/MAIN 80, GERMANY	224503 224504
HOECHST PHARMACEUT LTD, RES CTR, BOMBAY 400 080, INDIA	219629
RES CTR, BOMBAY-80, INDIA	216749
RES CTR, MULUND, BOMBAY-80, INDIA	213934
HOECHST PHARMACEUTS LTD, RES CTR, BOMBAY 400 080, INDIA	212722
HOECHST-ROUSSEL PHARMACEUT INC, CHEM RES DEPT, SOMERVILLE, NJ 08876	223959
HOECHST-ROUSSEL PHARMACEUT, CHEM RES DEPT, SOMERVILLE, NJ 08876	222547
HOFFMAN LA ROCHE INC, DEPT CHEM RES, NUTLEY, NJ 07110	217490
HOFFMANN LA ROCHE INC, CHEM RES DEPT, NUTLEY, NJ 07110	215831 217183 217906 218070 218088 218102 218103 219637 222079
HOFFMANN-LA ROCHE & CO LTD, PHYS & CHEM RES DEPT, 4002 BASLE, SWITZERLAND	224238
HOFFMANN-LA ROCHE INC, CHEM & BIOL RES DEPT, NUTLEY, NJ 07110	222559
CHEM RES DEPT, NUTLEY, NJ 07110	212634 212672 213552 213553 213842 214344 214516 214603 215369 215413 215836 218144 218662 218935 218937 218938 218939 218948 219649 220363 220376 220391 221383

## HOFFM

(CONTINUED)	
HOFFMANN-LA ROCHE INC, CHEM RES DEPT, NUTLEY, NJ 07110	222219 222268 222388 222389 222553 223452 224790
HOFFMANN-LAROCHE INC, CHEM RES DEPT, NUTLEY, NJ 07110	223999
HOKKAIDO UNIV, DEPT AGR CHEM, SAPPORO, JAPAN	214241 223161
DEPT PHARMACEUT SCI, SAPPORO, JAPAN	221372
FAC AGR, DEPT AGR CHEM, SAPPORO, JAPAN	212204 215211 220517 220518
FAC ENGN, DEPT APPL CHEM, SAPPORO 060, JAPAN	220900
FAC ENGN, DEPT CHEM PROCESS ENGN, SAPPORO 060, JAPAN	212385
FAC ENGN, SAPPORO 060, JAPAN	223679 217733 221952
FAC PHARMACEUT SCI, HOKKAIDO 060, JAPAN	219514
FAC PHARMACEUT SCI, HOKKAIDO 060, JAPAN	212289
FAC PHARMACEUT SCI, KITA-KU, SAPPORO, JAPAN	219067 219527
FAC PHARMACEUT SCI, KITA-KU, SAPPORO 060, JAPAN	213074
FAC PHARMACEUT SCI, KITAKU, SAPPORO 060, JAPAN	220580
FAC PHARMACEUT SCI, KITAKU, SAPPORO 060, JAPAN	213263 213264
FAC PHARMACEUT SCI, SAPPORO 060, JAPAN	217146 217233 219528 220682 221144 221370 223970 224420 224544
FAC PHARMACEUT SCI, SAPPORO, HOKKAIDO, JAPAN	213119
FAC PHARMACEUT SCI, SAPPORO, JAPAN 060	218647
FAC PHARMACEUT SCI, SAPPORO, JAPAN	213006 213905 214948 215594 216786 217046 217461 217965 217966 218616 219007 219009 220658 222798 222950 223260 224114 224428 224441
FAC SCI, DEPT CHEM, KITAKU, SAPPORO, JAPAN	212250 219533
FAC SCI, DEPT CHEM, SAPPORO 060, JAPAN	213497 214967 215763 217443 218570 223654
FAC SCI, DEPT CHEM, SAPPORO, HOKKAIDO, JAPAN	224337 224338 215521
FAC SCI, DEPT CHEM, SAPPORO, JAPAN	215576 216775 217678 218202 224098
RES INST TUBERCULOSIS, SAPPORO, JAPAN	215465
HOKURIKU SEIYAKU CO LTD, RES LABS, KATSUYAMA, FUKUI, JAPAN	222259
RES LABS, KATSUYAMA, FUKUI, 911, JAPAN	213267
HOOKER CHEM CORP, RES CTR, GRAND ISLAND, NY 14072	217763
HOOKER RES CTR, NIAGARA FALLS, NY 14302	224598 224599
HOPITAL COCHIN, CTR RECH MALAO OSTEO-ARTICUL, 75014-PARIS, FRANCE	224717
HOSHI COLL PHARM, EBARA 2-4-1, SHINAGAWA-KU, TOKYO, JAPAN	217118
SHINAGAWA-KU, TOKYO, JAPAN	222750
HOWARD UNIV, COLL PHARM & PHARMACAL SCI, WASHINGTON, DC 20001	221746
HUDDINGE HOSP, DEPT CLIN CHEM, HUDDINGE, SWEDEN	221657
HUDDINGE UNIV HOSP, HUDDINGE & KAROLINSKA INST, SOLNA, SWEDEN	224793
HUMBOLDT UNIV BERLIN, BREICH PHARM, SEKT CHEM, BERLIN, GERMANY	212559
SEKT CHEM, DOR-104 BERLIN, GERMANY	221932
SEKT CHEM, 104 BERLIN, GERMANY	213367
HUMBOLDT UNIV, SEKT CHEM, BERLIN, GERMANY	217274
SEKT CHEM, DOR-104 BERLIN, GERMANY	221234
SEKT CHEM, 104 BERLIN, GERMANY	214066 214231 214232 214233

## HUMBO

(CONTINUED)	
HUMBOLDT UNIV, SEKT CHEM, 104 BERLIN, GERMANY	215353 216122 216123 216127
HUMBOLDT-UNIV BERLIN, SEKTION CHEM, 104 BERLIN, GERMANY	220496 220497
HUNGARIAN ACAD SCI, CENT RES INST CHEM, BUDAPEST, HUNGARY	214370 223981 224531
CENT RES INST CHEM, H-1088 BUDAPEST, HUNGARY	223873
CENT RES INST CHEM, H-1111 BUDAPEST, HUNGARY	224314
CENT RES INST CHEM, 1025 BUDAPEST, HUNGARY	220257
CENT RES INST CHEM, 1088 BUDAPEST, HUNGARY	218405
INST BIOCHEM, BIOL RES, 6701 SZEGED, HUNGARY	218377
RES GROUP ALKALOID CHEM, 1111 BUDAPEST, HUNGARY	220755
RES GRP ALKALOID CHEM, 1111 BUDAPEST XI, HUNGARY	213361
RES GRP ALKALOID CHEM, 1111 BUDAPEST, HUNGARY	216703 221946
RES GRP ALKALOID CHEM, 1111, BUDAPEST XI, HUNGARY	215574
I I MECHNIKOV STATE UNIV, ODESSA, UKSSR	216923 216924 219601 222517 223518 224385 219171
I I MECHNIKOV UNIV, ODESSA, UKSSR	214203
I I MECHNIKOV PETROCHEM & GAS IND INST, MOSCOW, USSR	215186 216200 217953 219782 221112
I N GUBKIN PETROCHEM & GAS IND INST, MOSCOW, USSR	224836
I N ULYANOV STATE UNIV, CHEBOKSARY, USSR	212334 213334 217926 223208
I T MECHNIKOV STATE UNIV, ODESSA, UKSSR	212859
IARI, DIV AGR CHEM, NEW DELHI 12, INDIA	220934
IBM CORP, IBM RES LAB, SAN JOSE, CA 95193	224109
RES LAB, SAN JOSE, CA 95193	223583
T J WATSON RES CTR, YORKTOWN HEIGHTS, NY 10598	220832 220843
IBM RES LAB, SAN JOSE, CA 95114	213568
SAN JOSE, CA 95193	213034
IBM THOMAS J WATSON RES CTR, YORKTOWN HEIGHTS, NY 10598	213539
ICI AUSTRALIA, CENT RES LABS, MELBOURNE, VICTORIA 3043, AUSTRALIA	217642
ICI LTD, MOND DIV, RUNCORN, CHESHIRE, ENGLAND	216112
PHARMACEUT DIV, ALDERLEY PARK, MACCLESFIELD, CHESHIRE, ENGLAND	221784
PHARMACEUT DIV, ALDERLEY PK, MACCLESFIELD, ENGLAND	219853
PHARMACEUT DIV, MACCLESFIELD CHESHIRE SK10 2NA, ENGLAND	212489
PHARMACEUT DIV, MACCLESFIELD, CHESHIRE SK10 4TG, ENGLAND	212192 215286 215303 216690 222031 223267
PHARMACEUT DIV, MACCLESFIELD, CHESHIRE, ENGLAND	212170 220738 222029 222047
PHARMACEUT DIV, MERESIDE, CHESHIRE SK10 4TG, ENGLAND	219918
ICI PHARMACEUT DIV, MACCLESFIELD, CHESHIRE, ENGLAND	222390
ICI, PLANT PROTECTION LTD, BRACKNELL RG12 6EY, BERKSHIRE, ENGLAND	214387 214409
ICN PHARMACEUT INC, NUCLEIC ACID RES INST, IRVINE, CA 92664	212820 213418 213936 214607 215441 215666 218078 218614 219480 219483 220736 221368 224784
ICN PHARMACEUTICALS INC, NUCLEIC ACID RES INST, IRVINE CA 92664	215825 216094
IKAPHARM RES DEPT, RAMAT-GAN, ISRAEL	221384
ILLINOIS INST TECHNOL, DEPT CHEM, CHICAGO, IL 60616	212417 212418 216287 217361 217362 219295
ILLINOIS STATE GEOLOGICAL SURVEY, URBANA, IL 61801	218805
IMPERIAL CANC RES FUND LABS, DEPT CHEM, LONDON WC2A 3PX, ENGLAND	221690

## IMPER

IMPERIAL CANC RES FUND, CHEM DEPT, LONDON WC2A 3PX, ENGLAND	213133
IMPERIAL CHEM IND LTD, ORG DIV, GRANGEMOUTH, STIRLINGSHIRE, SCOTLAND	212743
PHARMACEUT DIV, MACCLESFIELD, CHESHIRE, ENGLAND	213863 221688 223963
IMPERIAL COLL LONDON, CHEM DEPT, LONDON SW7 2AY, ENGLAND	222653 222656
IMPERIAL COLL SCI & TECHNOL, BIOCHEM DEPT, LONDON SW7, ENGLAND	217688 214411
CHEM DEPT, LONDON SW7, ENGLAND	215289
DEPT CHEM, LONDON SW7 2AY, ENGLAND	215274
INORG CHEM LABS, LONDON SW7 2AY, ENGLAND	223409
LONDON SW7 2AY, ENGLAND	216710 216711 221309
ORG CHEM LABS, LONDON SW7 2AY, ENGLAND	219413
ORG CHEM LABS, LONDON SW7 2AZ, ENGLAND	222646
SOUTH KENSINGTON, LONDON SW7, ENGLAND	213655
IMPERIAL COLL, CHEM CRYSTALLOGRAPHY LAB, LONDON SW7 2AY, ENGLAND	214963
CHEM DEPT, LONDON SW7 2AY, ENGLAND	213655 214411 217403 217407 217408 217409 219203 219688 221204 216694
CHEM DEPT, LONDON SW7, ENGLAND	214656
DEPT BIOCHEM, LONDON SW7 2AY, ENGLAND	224720
DEPT BIOCHEM, LONDON SW7 2AZ, ENGLAND	214039
DEPT CHEM, LONDON SW7 2AY, ENGLAND	215714 219222 221544 221566 222645 212212
DEPT CHEM, LONDON SW7, ENGLAND	216518
INDIAN AGR RES INST, DIV AGR CHEM, NEW DELHI 110012, INDIA	217311
DIV AGR CHEM, NEW DELHI 12, INDIA	220523
DIV AGR CHEM, NEW DELHI-110012, INDIA	212800
DIV AGR CHEM, NEW DELHI-12, INDIA	216529
INDIAN AGR RES INST, CALCUTTA 32, INDIA	222402
DEPT INORG CHEM, CALCUTTA 700032, INDIA	213133
DEPT ORG CHEM, CALCUTTA-32, INDIA	215599 223704 214833
JADAVPUR, CALCUTTA-32, INDIA	215234
INDIAN DRUGS RES ASSOC, DRUG RES LAB, 561 SHIVAJI-NAGAR, POONA-5, INDIA	216199
INDIAN INST EXPT MED, CALCUTTA 700032, INDIA	215938
INDIAN INST EXPTL MED, CALCUTTA 32, INDIA	215399 219722 222650 219722 219729
CALCUTTA-32, INDIA	213433
INDIAN INST SCI, DEPT BIOCHEM, BANGALORE 560012, INDIA	221018
DEPT INORG & PHYS CHEM, BANGALORE 560012, INDIA	215089
DEPT ORG CHEM, BANGALORE 560 012, INDIA	223255
DEPT ORG CHEM, BANGALORE 560012, INDIA	213433 213944 215088 216199 216522 216870 217855 224577 224799
DEPT ORG CHEM, BANGALORE-560012, INDIA	214833
INDIAN INST TECHNOL, CHEM DEPT, BOMBAY, INDIA	213655
CHEM DEPT, KANPUR 16, INDIA	213433
DEPT CHEM, KANPUR 208016, INDIA	216288 217300 220999
DEPT CHEM, KANPUR-16, UP, INDIA	215611
DEPT CHEM, KANPUR-208016, INDIA	220755
DEPT CHEM, KANPUR, INDIA	222995 223044 212344 217300
DEPT CHEM, KHARAGPUR 721302, INDIA	215100
DEPT CHEM, MADRAS 600036, INDIA	213002
DEPT CHEM, MADRAS-600036, INDIA	213433
DEPT CHEM, MADRAS-600036, INDIA	220755
DEPT CHEM, MADRAS-600036, INDIA	221633
DEPT CHEM, MADRAS-600 036, INDIA	221900
DEPT CHEM, MADRAS-600036, INDIA	220433
DEPT CHEM, POWAI, BOMBAY 76, INDIA	217322
POWAI, BOMBAY 76, INDIA	222559
INDIANA STATE UNIV, CHEM DEPT, TERRE HAUTE, IN 47809	220122



INDIA

(CONTINUED)	
INDIANA STATE UNIV.	
DEPT CHEM, TERRE HAUTE, IN 47809.	215911
INDIANA UNIV.	
CHEM & PHARMACOL LABS, BLOOMINGTON	
N. IN 47401.	215428
CHEM LABS, BLOOMINGTON, IN 47401.	215429
DEPT CHEM, BLOOMINGTON, IN 47401.	212647
	212758
	212761
	212903
	213398
	213557
	213760
	214275
	215113
	215419
	215906
	215907
	216384
	217526
	218676
	219324
	219556
	220378
	220382
	221352
	222082
DEPT PHARMACOL, BLOOMINGTON, IN	
47401.	212598
DEPT PHARMACOL, MED SCI PROGRAM,	
BLOOMINGTON, IN 47401.	212285
MED SCI PROGRAM, DEPT PHARMACOL,	
BLOOMINGTON, IN 47401.	219561
	222183
SCH MED, DEPT UROLOGY, INDIANAPOLIS,	
IN 46202.	213689
INDIANA-PURDUE UNIV.	
DEPT CHEM, INDIANAPOLIS, IN 46205.	214158
	216665
INS CHIM IND ROUEN, LAB CHIM	
MACROMOLECUL, 76130 MT ST	
AIGNAN, FRANCE.	219135
INSCIR, LAB CHIM MACROMOL, 76130 MT-	
ST-AIGNAN, FRANCE.	224270
INSERM.	
LAB PHARM CHIM, GRP U 62, 59045	
LILLE, FRANCE.	220829
RECH CHIM & PHARMACODYNAM MED	
SYN, 59045 LILLE CEDEX, FRANCE.	222823
UNITE PHARM CHIM, 75005 PARIS,	
FRANCE.	214924
UNITE PHARMACOL CHIM, 75005 PARIS,	
FRANCE.	216351
	216849
UNITE RECH TOXICOL EXPITL, DEPT CHIM	
ORG, 75010 PARIS, FRANCE.	219121
UNITE RECH U 71, 63005 CLERMONT-	
FERRAND CEDEX, FRANCE.	222185
	222818
UNITE RECH U 71, 63005 CLERMONT-	
FERRAND, FRANCE.	212602
INSTRACROMY, DEPT BIOCHEM, CLUJ,	
ROMANIA.	220009
INST ATOMIC PHYS.	
BUCHAREST, ROUMANIA.	215611
	217202
INST BIOCHEM PFLANZEN, FORSCH MOLEK	
BIOL, HALLE/SAALE, GERMANY.	221933
INST CANCER RES, FOX CHASE CTR	
CANCER & MED SCI, PHILADELPHIA, PA	
19111.	218081
INST CATHOLIQUE PARIS, 75006 PARIS,	
FRANCE.	212535
INST CHEM & ANAL, SCH MED, 60780	
POZNAN, POLAND.	218428
INST CHEM & FOOD TECHNOL, SCH ECON,	
DEPT ORG CHEM, WROCLAW, POLAND.	217187
INST CHEM & PHARMACEUT RES, CLUJ	
ROMANIA.	220008
INST CHEM CLUJ, CLUJ, ROMANIA.	
218898	
INST CHEM TECHNOL PARDUBICE, DEPT	
ORG CHEM, PARDUBICE, CZECHOSLOVA	
KIA.	214694
INST CHEM TECHNOL PRAGUE,	
DEPT ORG CHEM, 166 28 PRAGUE 6,	
CZECHOSLOVAKIA.	214691
DEPT PHYS CHEM, PRAGUE 6,	
CZECHOSLOVAKIA.	220532
DEPT POLYMERS, PRAGUE, CZECHOSLOVA	
KIA.	224003
DEPT POLYMERS, 166 28 PRAGUE 6,	
CZECHOSLOVAKIA.	214693
LAB SYN FUELS, 166 28 PRAGUE 6,	
CZECHOSLOVAKIA.	216463
INST CHEM TECHNOL	
DEPT ORG CHEM, PRAGUE 6,	
CZECHOSLOVAKIA.	220529
DEPT ORG CHEM, 166 28 PRAGUE 6,	
CZECHOSLOVAKIA.	212778
	213809
	213817
	215814
	216456
	216466
	218287
	218816
	218824
	221501
	222699
	222702
DEPT ORG CHEM, 166 28 PRAGUE,	
CZECHOSLOVAKIA.	216465
	218815
	221509
DEPT ORG CHEM, 532 10 PARDUBICE,	
CZECHOSLOVAKIA.	212779
	212780
	222701
	222707
DEPT ORG CHEM, 53210 PARDUBICE,	
CZECHOSLOVAKIA.	218289
DEPT POLYMERS, 166 28 PRAGUE 6,	
CZECHOSLOVAKIA.	215808
	216455
LAB SYN FUELS, 166 28 PRAGUE 6,	
CZECHOSLOVAKIA.	218293
	218294
POLYMER DEPT, 166 28 PRAGUE 6,	
CZECHOSLOVAKIA.	213819
NST CHEM.	
CLUJ, ROMANIA.	215158
	224111
NST CHIM PHARMACEUT,	
1211 GENEVE 4, SWITZERLAND.	215541

INST

(CONTINUED)	
INST CHIM PHARMACEUT,	
1211 GENEVE, SWITZERLAND.	212254
	212262
INST CHIM SUBST NAT CNRS, 91190 - GIF-	
SUR-YVETTE, FRANCE.	215498
INST CHIM SUBST NAT,	
CNRS, 91190 GIF SUR YVETTE, FRANCE.	212983
91190-GIF-SUR-YVETTE, FRANCE.	215571
	219341
INST CHIM,	
LAB CHIM ORG APPL, 67008	
STRASBOURG, FRANCE.	212911
67000 STRASBOURG, FRANCE.	214589
INST DENT RES, SURRY HILLS, SYDNEY,	
AUSTRALIA 2010.	212698
INST DRUG RES,	
BUDAPEST, HUNGARY.	223755
1325 BUDAPEST, HUNGARY.	223587
INST FRANC PETROLE, CENT TRI, 38041	
GRENOBLE-CEDEX, FRANCE.	214972
INST MATH & SCI PHYS,	
DEPT CHIM, 06034 NICE-CEDEX, FRANCE.	221531
LAB CHIM MINERALE MOLEC, 06034 NICE	
CEDEX, FRANCE.	223791
LAB CHIM STRUCT, 06034 NICE CEDEX,	
FRANCE.	220781
INST MATHEMATIQUES & SCI PHYS, LAB	
CHIM STRUCT, 6-NICE, FRANCE.	220854
INST MED & PHARM CLUJ, CLUJ, ROMANIA	
	221780
INST MED & PHARM,	
FAC PHARM, CLUJ, ROMANIA.	215256
LAB ORG CHEM, CLUJ, ROMANIA.	222210
INST MICROBIAL CHEM KAMIOSAKI,	
SHINAGAWA-KU, TOKYO, JAPAN.	212512
INST MICROBIAL CHEM,	
KAMIOSAKI, SHINAGAWA-KU, TOKYO,	
JAPAN.	214660
	217910
	219465
	219466
	219741
	219742
SHINAGAWA-KU, TOKYO, JAPAN.	214657
	214658
	214662
	215950
	217908
	220201
	223537
	223540
INST MOLEKULARBIOL FORSCHUNG, 3301	
STOCKHEIM, GERMANY.	213661
INST MUSCLE DIS INC, DEPT CONTRACTILE	
PROT, NEW YORK, NY 10021.	222634
INST NACL FARMACOL BROMATOL, DEPT	
BIOL, BUENOS AIRES, ARGENTINA.	217742
INST NAT SCI APPL, DEPT CHIM ORG, LAB	
CHIM ORG, 69621 VILLEURBANNE,	
FRAN.	220807
INST NATL RECH CHIM APPL,	
91710 VERT LE PETIT, FRANCE.	216667
91710 VERT LE-PETIT, FRANCE.	219315
	219777
	223774
INST NATL SCI APPL LYON,	
SERV CHIM BIOL, 69621 VILLEURBANNE,	
FRANCE.	214580
	217615
69621 VILLEURBANNE, FRANCE.	223866
INST NATL SCI APPL,	
DEPT CHIM ORG, LAB CHIM ORG, 69-	
VILLEURBANNE, FRANCE.	214116
	214557
DEPT CHIM ORG, 69621 VILLEURBANNE,	
FRANCE.	216341
SERV CHIM ORG, 69621 VILLEURBANNE,	
FRANCE.	224273
INST NATL SUP CHIM IND ROUEN,	
76130-MT-ST-AIGNAN, FRANCE.	215445
	215446
	215447
	215455
	215456
	215457
INST NATL SUPER CHIM IND ROUEN,	
LAB CHIM ANAL, 76130 MT-ST-AIGNAN,	
FRANC	220000
	220002
	220003
LAB CHIM MACROMOL, ROUEN, FRANCE.	
	221865
	221866
LAB CHIM ORG, 76130 MT-ST-AIGNAN,	
FRANCE	216401
ROUEN, FRANCE.	214129
	214130
76130 MT-ST-AIGNAN, FRANCE.	
	216143
	217721
76130-MT-ST-AIGNAN, FRANCE.	220001
	219263
INST NATL SUPER CHIM ROUEN, 76130	
MT-ST-AIGNAN, FRANCE.	212515
INST NATL SUPER, CHIM IND ROUEN, LAB	
CHIM ORG, 76130 MT-ST-AIGNAN,	
FRANC	220566
INST ORG CHEM KIEL, 2300 KIEL,	
GERMANY	220353
INST ORG CHEM TNO,	
UTRECHT, NETHERLANDS.	217424
	224069
INST ORG CHEM,	
BUCHAREST, ROMANIA.	217287
	224036
D-2300 KIEL, GERMANY.	
LAB NIEDERRAD, D-6000 FRANKFURT/MAI	
N 70, GERMANY	217664
LAB NIEDERRAD, 6 FRANKFURT/MAIN 70,	
GERMANY.	221809
INST ORG IND CHEM,	
03236 WARSAW, POLAND.	215981
	215984
INST ORG IND, 03236 WARSAW, POLAND.	
INST PAPER CHEM, APPLETON, WI 54911.	214013
INST PASTEUR,	
SERV CHIM PROTEINES, LAB CHIM ORG,	
75015 PARIS, FRANCE.	214579
SERV CHIM THERAPEUT, 75015 PARIS,	
FRANCE	216337
75015 PARIS, FRANCE	212425
INST PHARM, LAB CHIM PHARMACEUT, B-	
4000 LIEGE, BELGIUM.	220150
INST PHARMACEUT CHEM, 1211 GENEVE	
4, SWITZERLAND.	223948

INST

INST PHARMACEUT IND WARSAW,	
DEPT CHEM SYN, 01793 WARSAW,	
POLAND.	220991
01798 WARSAW, POLAND.	220974
	220975
INST PHARMACEUT IND,	
WARSAW, POLAND.	216208
02516 WARSAW, POLAND.	215989
	216937
INST PHYS & CHEM RES,	
ANTIBIOTIC LAB, WAKO-SHI, SAITAMA 351,	
JAPAN.	215949
LAB PESTICIDES SYN II, WAKO-SHI,	
SAITAMA, JAPAN.	215205
PESTICIDE SYN II, WAKO-SHI, SAITAMA,	
JAPAN.	223159
SAITAMA 351, JAPAN.	223393
SAKO 351, SAITAMA, JAPAN.	221918
WAKO-SHI, JAPAN.	217677
WAKO-SHI, SAITAMA 351, JAPAN.	215768
	216093
	216488
	216498
	222177
	222276
	223665
WAKO-SHI, SAITAMA-KEN, JAPAN.	215615
WAKO-SHI, SAITAMA, JAPAN.	213016
	213017
	213378
	213379
	213380
	216420
	218861
	218862
	221153
	222001
	222002
	223154
	216484
WAKO, SAITAMA 351, JAPAN.	
INST PHYS CHEM RES, WAKO-SHI, SAITAMA	
351, JAPAN.	214427
INST PHYS CHEM, QUANTUM CHEM DEPT,	
BUCHAREST 13, ROMANIA.	214150
INST POLITEC NAC, CTR INVESTIG & ESTUD	
AVANZ, MEXICO 14, DF, MEXICO.	214515
INST POLITEC NACL, CTR INVESTIG &	
ESTUD AVANZ, MEXICO 14, DF, MEXICO.	224797
INST POLITEC NATL, DEPT QUIM, 14-1740	
MEXICO, DF, MEXICO.	222643
INST QUIM FIS ROCASOLANO, DEPT	
CINETOQUIM, MADRID-6, SPAIN.	223858
INST QUIM ORG GEN,	
DEPT QUIM MED, MADRID 6, SPAIN.	215146
DEPT QUIM MED, MADRID-6, SPAIN.	215598
	218399
DEPT QUIM MED, 3 MADRID-6, SPAIN.	
DEPT QUIM MEDICA, MADRID-6, SPAIN.	
MADRID-6, SPAIN.	218105
INST QUIM ORG, CTR INVEST &	
DESARROLLO, BARCELONA, SPAIN.	218985
INST QUIM SARRIA, DEPT QUIM ORG,	
BARCELONA-17, SPAIN.	213681
INST RADIOCHEM, KENFORSCH ZENT,	
KARLSRUHE, GERMANY.	212648
INST RADIUM,	
FOND CURIE, SERV CHIM, 75005 PARIS,	
FRANCE.	220136
	220137
SERV CHIM FOND CURIE, 75005 PARIS,	
FRANCE.	214098
INST RECH SCI & TECH, LAB CHIM ORG,	
49045 ANGERS-CEDEX, FRANCE.	223491
INST RES PRODUCTN & USES RADIOISOTO	
PES, PRAGUE 7, CZECHOSLOVAKIA.	220264
INST RIC BASE, FARMITALIA, MILANO, ITALY.	215839
INST RUDJER BOSKOVIC,	
ZAGREB, CROATIA, YUGOSLAVIA.	213761
41000 ZAGREB, YUGOSLAVIA.	216697
INST RUGJER BOSKOVIC, 41000 ZAGREB,	
YUGOSLAVIA.	222638
INST SCI BOMBAY,	
DEPT CHEM, BOMBAY 400032, INDIA.	216508
DEPT ORG CHEM, BOMBAY 32, INDIA.	223346
ORG CHEM DEPT, BOMBAY 32, INDIA.	224568
ORG CHEM DEPT, BOMBAY 32, INDIA.	216186
INST SCI HAUTE NORMANDIE,	
LAB CHIM ORG HETEROCYCL, 76-MT-ST-	
AIGNAN, FRAN.	221826
LAB CHIM ORG, 76130 MT ST AIGNAN,	
FRANCE.	219670
INST SCI HAUTE-NORMANDIE,	
GRP CHIM ANAL, 76130 MT-ST-AIGNAN,	
FRANCE.	218208
GRP RECH, 76130 MT-ST-AIGNAN,	
FRANCE.	221958
LAB CHIM ORG HETERO, MONT-ST-	
AIGNAN, FRANCE.	221329
76130 MT-ST AIGNAN, FRANCE.	216331
76130 MT-ST-AIGNAN, FRANCE.	224275
INST SCI,	
DEPT CHEM, BOMBAY 32, INDIA.	221257
DEPT ORG CHEM, BOMBAY 32, INDIA.	222616
INORG & NUCLEAR CHEM LAB, BOMBAY	
400032, INDIA.	216197
ORG CHEM DEPT, BOMBAY 32, INDIA.	223339
ORG CHEM DEPT, BOMBAY, INDIA.	220942
INST SPECTROCHEM & ANGEW SPEKT, D-	
4600 DORTMUND, GERMANY.	219820
INST SUPER SANITE, LABS CHEM	
THERAPEUT, 00161 ROME, ITALY.	214930
INST SUPER SANTE, LABS CHEM	
THERAPEUT, 00161 ROME, ITALY.	220850
INST TECHNOL MONTERREY, DEPT QUIM,	
MONTERREY, NL MEXICO.	217121
INST TECNOL ESTUD SUPER MONTERREY,	
DEPT QUIM, MONTERREY, MEXICO.	218000
	221043
DEPT QUIM, MONTERREY, NL MEXICO.	215493
INST TECNOL ESTUD SUPER MONTERREY,	
LAB FITOQUIM, MONTERREY, NL MEXICO.	222380
INST UNIV RECH SCIENTIFIQUE, LAB CHIM	
ANAL, BP 290 640 16 PAU, FRANCE.	216460
INST UNIV TECHNOL MARSEILLE, 13337	
MARSEILLE CEDEX 3, FRANCE.	223463
INST VENEZOLANO INVEST CIEN,	
CENT QUIM, CARACAS, VENEZUELA.	213641
DEPT TECHNOL NUCLEAR, CARACAS,	
VENEZUELA.	214464
INST VENEZOLANO INVEST CIEN, CTR	
QUIM, CARACAS, VENEZUELA.	215427
INST VENEZOLANO INVESTIGACIONES	
CIENTIFICAS, CARACAS, VENEZUELA.	214374

INTER

INTERESSE BIOL CNR, LAB CHIM & FISI MOLEC, NAPOLI, ITALY.	215233
INTERNATIONAL FLAVORS & FRAGRANCES, R & D DEPT, UNION BEACH, NJ 07735.	223939
R&D CTR, UNION BEACH, NJ 07735.	216360
	216361
INTERNATIONAL SYNTH RUBBER CO LTD, SOUTHAMPTON SO9 3AT, ENGLAND.	213629
INTERX RES CORP. LAWRENCE, KS 66044	218513
	223729
INVERNI BEFFA, LAB RIC CHIM, 99-MILANO, ITALY.	214633
INVERNI DELLA BEFFA, LAB RIC, 20141 MILANO, ITALY.	224699
IOWA STATE UNIV SCI & TECHNOL, DEPT CHEM, AMES, IA 50010.	216386
	218644
IOWA STATE UNIV, CHEM DEPT, AMES, IA 50010.	223600
DEPT BIOCHEM & BIOPHYS, AMES, IA 50010.	215162
	223564
DEPT CHEM, AMES, IA 50010	213458
	213468
	213958
	214149
	216825
	217257
	217378
	217503
	217521
	217522
	218163
	219475
	219883
	223186
	223270
	223273
	223808
	224453
IPSOI, 13013 MARSEILLE, FRANCE.	224453
ISF-ITALSEBER. LAB RIC, MILANO, ITALY.	221666
RES LABS, TREZZANO S/N, MILAN, ITALY.	214931
ISHN. GRP RECH CHIM ANAL, 76130 MT-ST- AIGNAN, FRANCE.	216402
	216597
ISNT PHYS & CHEM RES, SAITAMA 351, JAPAN.	220559
ISRAEL ATOM ENERGY COMM, NUCL RES CTR NEGEV, BEER-SHEVA, AIRAEL.	219861
ISRAEL INST BIOL RES, NESS-ZIONA, ISRAEL.	212195
	220440
ISRAEL INST TECHNOLOGICAL, DEPT CHEM, HAIFA, ISRAEL.	215596
	216280
	216281
	217395
	219430
	220057
	222095
	224811
DEPT CHEM, TECHNICN CITY, HAIFA, ISRAEL.	219399
IST BIOCHIM ITAL, MILANO, ITALY.	216642
IST BIOCHIM ITALIANO, MILANO, ITALY.	212383
	213916
	220254
IST BIOCHIM ITALINO, MILAN, ITALY.	220351
IST CHIM CAMERINO, 62032 CAMERINO, ITALY.	218169
IST CHIM G CIAMICIAN, BOLOGNA, ITALY.	223454
IST CHIM ORG. FAC FARM, PALERMO 90123, ITALY.	217386
40136 BOLOGNA, ITALY.	223090
IST CHIM POLITEC, CENT CNR CHIM SOSTANZE ORG NAT, 20133 MILANO, ITALY.	212878
	219245
IST CHIM POLITECN, MILANO, ITALY.	215466
IST FARMACOL, CATTEDRA CHEMIOTER, I- 41100 MODENA, ITALY.	221661
IST RIC CARLO ERBA, MILANO, ITALY.	217825
	224543
IST RIC FARMACOL MARIO NEGRI, 20157 MILAN, ITALY.	221063
20157 MILANO, ITALY.	215020
	224480
	224481
IST RIC FARMITALIA, MILANO, ITALY.	218003
	218114
	220062
	223451
IST RICERCHE FARMITALIA, MILANO, ITALY.	224803
IST SUPER SANITA, LAB CHIM TERAPEUT, ROMA, ITALY.	218732
	220771
ITSUO LAB, RES FDN, SETAGAYA, TOKYO, JAPAN.	214887
	223847
IVANO-FRANKOVSK PETR & GAS INST, IVANO-FRANKOVSK, UKRASS	216628
J E PURKYNĚ MIL MED RES INST, 502 60 HRADEC KRÁLOVÉ, CZECHOSLOVAKIA.	213807
J GUTENBERG UNIV, PHARMAZEUT INST, MAINZ, GERMANY.	214329
JADAVPUR UNIV, DEPT CHEM, CALCUTTA 32, INDIA.	220932
	222622
DEPT CHEM, CALCUTTA-32, INDIA.	218522
	221678
JAGELLONIAN UNIV, DEPT ORG CHEM, CRACOW, POLAND.	214710
JAGIELLO UNIV, DEPT ORG CHEM, 30060 CRACOW, POLAND.	223718
JAGIELLONIAN UNIV, DEPT ORG CHEM, CRACOW, POLAND.	216936
DEPT CHEM, 30060 CRACOW, POLAND.	219163
JAMMU UNIV, DEPT CHEM, JAMMU 1, INDIA.	217296
	217297
DEPT CHEM, JAMMU-1, INDIA.	221766
JANSSEN PHARM, RES LABS, B-2340 BEERSE, BELGIUM.	214944
JANSSEN PHARMACEUT, DEPT NEUROBIOCHEM, B-2340 BEERSE, BELGIUM.	218999



<b>JANSS</b>	
<i>(CONTINUED)</i>	
JANSEN PHARMACEUT.	
RES LABS, 9 2340 BEERSE, BELGIUM	223946
JAPAN ATOM ENERGY RES INST, TOKAI-MURA, IBARAKI 319-11, JAPAN	224280
JAPAN SYNTHETIC RUBBER CO LTD, RES LAB, KAWASAKI-SHI 214, JAPAN	222783
JAPAN TOBACCO & SALT PUBL CORP, CENT RES INST, KANAGAWA 227, JAPAN	222129
JAPAN WOMEN'S UNIV, DEPT CHEM, BUNKYO-KU, TOKYO 112, JAPAN	217849
JAWAHARLAL INST POSTGRAD MED EDUC & RES, POND. CHERRY 605006 INDIA	217309
JICHI MED SCH, DEPT BIOCHEM, MINAMIKAWACHI-MACHI, TOCHIGI 329-04, JAPAN	221334
JIWAI UNIV, GOVT SCI COLL, DEPT CHEM, GWALIOR, INDIA	215886
JOHANN WOLFGANG GOETHE UNIV, ABT ZELLCHEM, FRANKFURT/MAIN, GERMANY	222836
PHARMAZEUT INST, 6 FRANKFURT/AM, GERMANY	222009
PHARMAZEUT INST, 6 FRANKFURT/MAIN, GERMANY	212560
JOHANNES GUTENBERG UNIV, FACHBEREICH PHARM, 65 MAINZ 1, GERMANY	220953
FACHBEREICH PHARM, 65 MAINZ, GERMANY	220179
INST ANORG & ANAL CHEM, D-6500 MAINZ, GERMANY	222330
INST ANORG CHEM & ANAL CHEM, MAINZ, GERMANY	217351
INST ANORG CHEM, MAINZ, GERMANY	216172
INST ORG CHEM, MAINZ, GERMANY	217463
ORG CHEM INST, MAINZ, GERMANY	220115
PHARMAZEUT INST, MAINZ, GERMANY	216724
	218487
	219332
PHARMAZEUT INST, 65 MAINZ, GERMANY	213735
	215257
JOHN CORTIN SCH MED RES, CANBERRA, AUSTRALIA 2600	215689
JOHN CURTIN SCH MED RES, CANBERRA CITY 2601, AUSTRALIA	217403
CANBERRA CITY, ACT 2601, AUSTRALIA	222840
CANBERRA CITY, AUSTRALIA 2601	216721
CANBERRA 2601, AUSTRALIA	221538
2601 CANBERRA CITY, AUSTRALIA	217410
JOHN WYETH & BROTHER LTD, TAPLOW, MAIDENHEAD, BERKSHIRE, ENGLAND	220748
	220749
JOHNS HOPKINS UNIV, BALTIMORE, MD 21218	222862
CHEM DEPT, BALTIMORE, MD 21218	222456
DEPT BIOL, BALTIMORE, MD 21218	215548
	216850
DEPT BIOL, BALTIMORE, MD	219972
DEPT CHEM, BALTIMORE, MD 21218	214004
	212456
	212663
	213300
	214045
	214059
	214742
	215443
	215500
	218748
	220711
	220833
	221715
	223892
	224315
DEPT MED, BALTIMORE, MD 21224	214281
DEPT RADIOI SCI, BALTIMORE, MD 21205	212431
SCH MED, BALTIMORE, MD 21205	212738
SCH MED, DEPT PHARMACOL, BALTIMORE, MD 21205	221610
SCH MED, DEPT PHYSIOL CHEM, BALTIMORE, MD 21205	213507
JUSTUS LIEBIG UNIV, FACHBEREICH CHEM, GIESSEN, GERMANY	224808
FACHBEREICH 14 CHEM, D6300 GIESSEN, GERMANY	223122
K A TIMIRYAZEV AGR ACAD, MOSCOW, USSR	215174
	215340
	217097
	218339
	221477
	222666
K A TIMIRYAZEV PLANT PHYSIOL INST, MOSCOW, USSR	213603
KAGAWA UNIV, FAC AGR, DEPT FOOD SCI, KAGAWA, JAPAN	214250
KAGOSHIMA UNIV, FAC SCI, DEPT CHEM, KAGOSHIMA 890, JAPAN	213484
KAKEN CHEM CO LTD, BUNKYO-KU, TOKYO, JAPAN	216656
KALININ STATE UNIV, KALININ, USSR	213329
KALYANI UNIV, DEPT CHEM, KALYANI, INDIA	217298
KANAGAWA UNIV, FAC TECHNOL, LAB ORG CHEM, KANAGAWA, YOKOHAMA 221, JAPAN	214079
FAC TECHNOL, LAB ORG CHEM, YOKOHAMA 221, JAPAN	218178
LAB ORG CHEM, KANAGAWA-KU, YOKOHAMA 221, JAPAN	214947
	215631
KANAZAWA UNIV, FAC PHARMACEUT SCI, KANAZAWA 920, JAPAN	213010
	213065
	217219
	217229
	218463
	218472
	219073
	219513
	220561
	222747
FAC PHARMACEUT SCI, KANAZAWA, 920, JAPAN	219506
FAC PHARMACEUT SCI, TAKARA-MACHI, KANAZAWA 920, JAPAN	212896

<b>KANAZ</b>	
<i>(CONTINUED)</i>	
KANAZAWA UNIV.	
FAC PHARMACEUT SCI, TAKARA-MACHI, KANAZAWA 920, JAPAN	213246
	213248
	214736
	221999
FAC PHARMACEUT SCI, TAKARA-MACHI, KANAZAWA, JAPAN	219428
	224560
FAC PHARMACEUT SCI, TAKARA, KANAZAWA, JAPAN	218690
FAC PHARMACEUT SCI, TAKARAMACHI, KANAZAWA 920, JAPAN	218696
FAC SCI, DEPT CHEM, KANAZAWA 920, JAPAN	220903
FAC SCI, DEPT CHEM, KANAZAWA, ISHIKAWA 920, JAPAN	219237
KANSAS STATE UNIV, DEPT CHEM, MANHATTAN, KS 66502	221395
DEPT CHEM, MANHATTAN, KS 66506	212759
	218587
	219924
	219928
	219931
DEPT GRAIN SCI, MANHATTAN, KS 66506	221555
KAO SOAP CO LTD, IND RES LAB, WAKAYAMA 640-91, JAPAN	212395
	222392
IND RES LABS, WAKAYAMA-SHI, JAPAN	212837
KARL FRANZEN UNIV, INST ORG CHEM, GRAZ, AUSTRIA	218036
KARL MARX UNIV LEIPZIG, BEREICH PHARMACEUT CHEM, LEIPZIG, GERMANY	217323
	217330
BEREICH PHARMACEUT CHEM, 701 LEIPZIG, GERMANY	212557
	212558
	215958
	215959
	218435
	218436
	218437
	218438
	223688
	223691
	223692
KARL MARX UNIV, BER PHARMACEUT CHEM, SEKT BIOWISSENSCH, LEIPZIG, GERMANY	212555
BEREICH PHARMACOL PHYTOCHEM, 701 LEIPZIG, GERMANY	214069
BEREICH PHARMACEUT CHEM, 701 LEIPZIG, GERMANY	219879
	214683
	219875
	219880
PHARMAZEUT CHEM, LEIPZIG, GERMANY	213227
SEKT BIOWISSENSCH, DDR-701 LEIPZIG, GERMANY	220244
SEKT BIOWISSENSCH, LEIPZIG, GERMANY	221926
	223880
SEKT BIOWISSENSCH, 701 LEIPZIG, GERMANY	213676
SEKT CHEM, DDR 701 LEIPZIG, GERMANY	215031
SEKT CHEM, DDR-701 LEIPZIG, GERMANY	223883
SEKT CHEM, LEIPZIG, GERMANY	213221
	213222
	213223
	213224
	214071
	214491
	215023
	215026
KARNATAK UNIV, DEPT CHEM, DHARWAR 3, INDIA	224573
DEPT CHEM, DHARWAR 580003, INDIA	222771
DEPT CHEM, DHARWAR-3, INDIA	214836
	215661
DEPT CHEM, DHARWAR, INDIA	219727
	215156
	220933
KAROLINSKA INST, DEPT CHEM, S-104 01, STOCKHOLM, SWEDEN	216422
DEPT CHEM, S-104 01 STOCKHOLM 60, SWEDEN	221231
DEPT PHARMACOL, S-10401, STOCKHOLM 60, SWEDEN	213695
DEPT PHARMACOL, STOCKHOLM, SWEDEN	221662
DEPT PHARMACOL, 10401 STOCKHOLM 60, SWEDEN	222179
KEMISKA INST, S-104 01 STOCKHOLM SWEDEN	222761
	222762
MED NOBEL INST, S-104 01 STOCKHOLM 60, SWEDEN	217991
KATHOLIEKE UNIV LEUVEN, LAB MACROMOL & ORG CHEM, LEUVEN, BELGIUM	216107
KAUNAS POLYTECH INST, KAUNAS, LISSR	219804
	222156
	224089
KAZAKH STATE UNIV, ALMA ATA, KASSR	224378
KAZAN STATE TEACHERS INST, KAZAN, USSR	212327
KAZAN STATE UNIV, KAZAN, USSR	215075
KAZAN TEACHER'S INST, KAZAN, USSR	213091
KAZAN TEACHERS INST, KAZAN, USSR	213324
	213325
	221296
	223195
	223196
KEIO UNIV, DEPT APPL CHEM, HIYOSHI, YOKOHAMA, JAPAN	215115
DEPT APPL CHEM, HIYOSHI, YOKOHAMA, JAPAN	213931
FAC ENGN, DEPT APPL CHEM, HIYOSHI, YOKOHAMA 222, JAPAN	215771
FAC ENGN, DEPT APPL CHEM, HIYOSHI, YOKOHAMA 223, JAPAN	214075
	222277

<b>KEIO</b>	
<i>(CONTINUED)</i>	
KEIO UNIV.	
FAC ENGN, DEPT APPL CHEM, HIYOSHI, YOKOHAMA 223, JAPAN	222278
	224757
FAC ENGN, DEPT APPL CHEM, HIYOSHI, YOKOHAMA, JAPAN	214136
	222264
FAC ENGN, DEPT APPL CHEM, YOKOHAMA 223, JAPAN	218564
FAC ENGN, DEPT APPL CHEM, YOKOHAMA, JAPAN	212502
	214006
	223539
	223542
SCH MED, DEPT PHARMACOL, SHINJUKU-KU, TOKYO, JAPAN	221989
SCH MED, PHARMACEUT LAB, SHINJUKU-KU, TOKYO, JAPAN	215527
	220596
KEIOGIJUKU YOSHISHA, 2-35-1 EBISU, SHIBUYA-KU, TOKYO 150, JAPAN	223662
KEMEROVO POLYTECH INST, KEMEROVO, USSR	215066
KENDALL CO, LEXINGTON, MA 02173	212841
	220733
	223961
	224774
KENT STATE UNIV, LIQUID CRYSTAL INST, KENT, OH	213970
KERN FORSCH ZENTRUM KARLSRUHE, INST HEISSE CHEM, KARLSRUHE, GERMANY	223794
KERNFORSCH ANLAGE JULICH GMBH, INST PHYS CHEM, 5170 JULICH, GERMANY	221002
KERNFORSCH JULICH GMBH, ZENTRALINST ANAL CHEM, D-517 JULICH, GERMANY	215570
KERNFORSCH ZENT KARLSRUHE, INST STRAHLENCHEM, D-7500 KARLSRUHE, GERMANY	217355
KERNFORSCHUNG JULICH GMBH, INST PHYS CHEM, D-517 JULICH, GERMANY	222866
KHABAROVSK MED INST, KHABAROVSK, USSR	213530
KHABAROVSK STATE MED INST, KHABAROVSK, USSR	213535
KHARKOV ENDOCRINOL INST, KHARKOV, UKSSR	216829
KHARKOV ENDOCRINOL RES INST, KHARKOV, UKSSR	212349
KHARKOV PHARM CHEM INST, KHARKOV, UKSSR	217158
	217166
	218881
KHARKOV PHARM CHEM RES INST, KHARKOV, UKSSR	213534
	220018
KHARKOV PHARM INST, KHARKOV, UKSSR	218549
	218883
	219786
KHARKOV STATE PHARM INST, KHARKOV, UKSSR	216033
KIEV ENDOCRINOL RES INST, KIEV, UKSSR	216002
	232323
KIEV ORG CHEM INST, KIEV, UKSSR	222713
KIEV PHARM & TOXICOL INST, KIEV, UKSSR	222713
KIEV PHARMACOL & TOXICOL INST, KIEV, UKSSR	215051
KIEV PHARMACOL & TOXICOL RES INST, KIEV, UKSSR	217915
	217919
KIEV POLYTECH INST, KIEV, UKSSR	215317
	216016
	216042
	216921
	218324
	219605
	220299
	220300
	222913
KING GEORGE'S MED COLL, DEPT PHARMACOL & THERAPEUT, LUCKNOW 3, INDIA	219626
DEPT PHARMACOL & THERAPEUTICS, LUCKNOW 3, INDIA	221734
KING'S COLL, DEPT CHEM, LONDON WC2R 2LS, ENGLAND	214817
DEPT CHEM, LONDON, WC2R 2LS, ENGLAND	213138
DEPT CHEM, STRAND, LONDON WC2R 2LS, ENGLAND	216700
KINGS COLL, DEPT CHEM, LONDON WC2R 2LS, ENGLAND	214982
	219199
KINKI UNIV, FAC ENGN, DEPT IND CHEM, HIROSHIMA, JAPAN	220537
FAC PHARMACEUT SCI HIGASHI OSAKA OSAKA, JAPAN	221988
FAC PHARMACEUT SCI, OSAKA, JAPAN	217232
FAC SCI & TECHNOL, DEPT APPL CHEM, HIGASHIOSAKA 577, JAPAN	218179
FAC SCI & TECHNOL, DEPT APPL CHEM, HIGASHIOSAKA SHI JAPAN	222790
FAC SCI & TECHNOL, DEPT CHEM, OSAKA SHI 577, JAPAN	221326
FAC SCI & TECHNOL, DEPT CHEM OSAKA JAPAN	223687
KIRTI M DOONGURSEE COLL, DEPT CHEM, BOMBAY 28, INDIA	215859
KITASATO INST, MINATO-KU, TOKYO 108, JAPAN	223057
MINATO-KU, TOKYO, JAPAN	212506
	214244
	219467
KITASATO UNIV, MINATO-KU, TOKYO, JAPAN	215951
	219469
	220582
SCH HYG SCI, DEPT CHEM, SAGAMIHARA, KANAGAWA, JAPAN	218710
SCH PHARMACEUT SCI, MINATO-KU, TOKYO 108, JAPAN	213065
	213286
	217829
	218632
	220368
	220581

<b>KITAS</b>	
<i>(CONTINUED)</i>	
KITASATO UNIV.	
SCH PHARMACEUT SCI, MINATO-KU, TOKYO 108, JAPAN	222987
	223661
	223682
SCH PHARMACEUT SCI, MINATO-KU, TOKYO, JAPAN	217853
	223855
	224626
SCH PHARMACEUT SCI, MINATO-KU, TOKYO, 108, JAPAN	213121
SCH PHARMACEUT SCI, SHIROKANE, MINATO-KU, TOKYO, JAPAN	213122
SCH PHARMACEUT SCI, SHIROKANE, MINATO, TOKYO, JAPAN	214074
SCH PHARMACEUT SCI, TOKYO, JAPAN	219505
KOBE UNIV, COLL GEN EDUC, NADA-KU, KOBE 657, JAPAN	223668
FAC AGR, DEPT AGR CHEM, KOBE, JAPAN	213377
FAC ENGN, DEPT IND CHEM, NADA 657, JAPAN	218711
SCH MED, DEPT BIOCHEM, KUSUNOKI-CHO, IKUTA-KU, KOBE, JAPAN	222632
KOBE WOMEN'S COLL PHARM, HIGASHINADA-KU, KOBE 658, JAPAN	213108
HIGASHINADA-KU, KOBE, JAPAN	214025
HIGASHINADA, KOBE, JAPAN	223058
	223992
KOBE 658, JAPAN	224700
MOTOYAMA, HIGASHINADA, KOBE, JAPAN	213627
	213628
MOTOYAMA, HIGASHINADA-KU, KOBE, JAPAN	215526
MOTOYAMAKITA-MACHI, HIGASHINADA-KU, KOBE, JAPAN	216433
MOTOYAMAKITA, HIGASHINADA, KOBE, JAPAN	215272
	219013
KOHJIN CO LTD, RES LABS, HACHIOUJI CITY, TOKYO, JAPAN	212837
	212838
RES LABS, KOMIYACHO, HACHIOUJI CITY, TOKYO, JAPAN	223952
KOMENSKY UNIV, FAC PHARM, 88034 PRAHA 4, CZECHOSLOVAKIA	217326
KONAN UNIV, FAC SCI, LAB CHEM, OKAMOTO, HIGASHINADA, KOBE 658, JAPAN	215765
KOSHIN UNIV, MOMUJIGAOKA, TAKARAZUKA 665, JAPAN	214661
KOSSUTH LAJOS TUD EGYETEM, BOKEM TANSZEK, DEBRECEN, HUNGARY	219459
SZERVES KEM TANSZEK, DEBRECEN, HUNGARY	219456
KRASNODAR POLYTECH INST, KRASNODAR, USSR	212350
KREBSFORSCH ZENT, INST BIOCHEM, HEIDELBERG, GERMANY	213946
KUBAN STATE UNIV, KRASNODAR, USSR	221279
KUMAMOTO UNIV, FAC PHARMACEUT SCI, OE-HONMACHI, KUMAMOTO, JAPAN	217177
KUMAMOTO UNIV, FAC EDUC, KUROKAMI, KUMAMOTO, JAPAN	222742
FAC PHARMACEUT SCI, OE-HONMACHI, KUMAMOTO 862, JAPAN	214077
FAC PHARMACEUT SCI, KUMAMOTO 862, JAPAN	221195
	223655
	224553
FAC PHARMACEUT SCI, KUMAMOTO, JAPAN	214911
	216357
	217211
	217222
	223996
	224565
FAC PHARMACEUT SCI, MACHI KUMAMOTO 862, JAPAN	222879
FAC PHARMACEUT SCI, OE-HON MACHI, KUMAMOTO, JAPAN	213070
FAC PHARMACEUT SCI, OE-HON-MACHI, KUMAMOTO 862, JAPAN	217836
FAC PHARMACEUT SCI, OE-HON-MACHI, KUMAMOTO, JAPAN	212400
	217830
	217846
	219796
	221996
	221997
	222000
	222751
FAC PHARMACEUT SCI, OE-HONMACHI 5-1 KUMAMOTO, JAPAN	212409
FAC PHARMACEUT SCI, OE-HONMACHI, KUMAMOTO 862, JAPAN	217015
	218086
	222465
FAC PHARMACEUT SCI, OE-HONMACHI, KUMAMOTO, JAPAN	215672
	217147
FAC PHARMACEUT SCI, OE-MOTO-MACHI, KUMAMOTO, JAPAN	217151
FAC SCI, DEPT CHEM, KUMAMOTO 860, JAPAN	213262
KURUKSHETRA UNIV, DEPT CHEM, KURUKSHETRA, INDIA	216485
	216519
	221258
	222605
	222730
	222772
KURUME TECH COLL, DEPT IND CHEM, KURUME 830, JAPAN	223990
KUWAIT UNIV, DEPT CHEM, KUWAIT	223525
KYOTO COLL PHARM, HIGASHIYAMA-KU, KYOTO, JAPAN	221979
NAKAUCHI-CHO, YAMASHINA, HIGASHIYAMA-KU, KYOTO, JAPAN	216426
YAMASHINA-MISASAGI, HIGASHIYAMA-KU, KYOTO, JAPAN	213123
	214027
	221058
KYOTO INST TECHNOL, DEPT CHEM, KYOTO 606, JAPAN	214645
DEPT CHEM, KYOTO 606, JAPAN	215908
	214286
	214802



# YOTO

(CONTINUED)

YOTO INST TECHNOL.	
DEPT CHEM, MATSUGASAKI, KYOTO, 606, JAPAN.	216972
YOTO PREFECTURAL UNIV, DEPT AGR CHEM, SAKYO-KU, KYOTO 606, JAPAN.	213514
YOTO TECH UNIV.	
FAC IND ARTS, KYOTO-SHI 606, JAPAN.	224519
FAC IND ARTS, MATSUGASAKI, KYOTO 606, JAPAN.	216815
FAC TEXT SCI, SAKYO-KU, KYOTO 606, JAPAN.	216495
YOTO UNIV EDUC, DEPT CHEM, KYOTO, JAPAN.	220965
YOTO UNIV.	
COLL. AGR, PESTICIDE RES INST, KYOTO, JAPAN.	224698
COLL. LIBERAL ARTS & SCI, DEPT CHEM, KYOTO 606, JAPAN.	223659
COLL. LIBERAL ARTS & SCI, DEPT CHEM, SAKYO, KYOTO 606, JAPAN.	217724
DEPT AGR CHEM, KYOTO, JAPAN.	214017
	223155
DEPT CHEM, YOSHIDA, KYOTO 606, JAPAN.	222108
DEPT FOOD SCI & TECHNOL, KYOTO, JAPAN.	220515
DEPT HYDROCARBON CHEM, KYOTO 606, JAPAN.	216075
DEPT HYDROCARBON CHEM, KYOTO, JAPAN.	218846
DEPT IND CHEM, KYOTO 606, JAPAN.	216327
	221138
DEPT IND CHEM, KYOTO, JAPAN.	214735
	217564
	217661
	223765
DEPT IND CHEM, KYOTO, YOSHIDA, JAPAN.	217676
	223243
DEPT IND CHEM, SAKYO-KU, KYOTO 606, JAPAN.	222285
DEPT IND CHEM, YOSHIDA, KYOTO 606, JAPAN.	212461
	218223
	219560
	221706
	224346
	224351
DEPT IND CHEM, YOSHIDA, KYOTO, JAPAN.	222488
	223225
	223576
	223577
DEPT SYN CHEM, KYOTO 606, JAPAN.	212909
	212910
	215264
	215278
	216278
	218559
	219443
	220444
	220553
DEPT SYN CHEM, KYOTO, JAPAN.	223797
DEPT SYN CHEM, YOSHIDA, KYOTO 606, JAPAN.	212368
	212636
	214946
	215278
	215519
	216807
DEPT SYN CHEM, YOSHIDA, SAKYO-KU, KYOTO-SHI 606, JAPAN.	214876
DEPT SYNTH CHEM, KYOTO 606, JAPAN.	213474
	213476
	213477
DEPT SYNTH CHEM, YOSHIDA, KYOTO 606, JAPAN.	214425
FAC ENGN, DEPT HYDROCARBON CHEM, KYOTO 606, JAPAN.	223683
	224750
FAC ENGN, DEPT HYDROCARBON CHEM, SAKYO-KU, KYOTO 606, JAPAN.	222282
	222294
FAC ENGN, DEPT HYDROCARBON CHEM, SAKYO, KYOTO 606, JAPAN.	214088
FAC ENGN, DEPT IND CHEM, KYOTO 606, JAPAN.	216079
	213491
	216499
	217000
	219911
	220821
	222292
FAC ENGN, DEPT SYN CHEM, KYOTO 606, JAPAN.	212427
	215495
	221161
	222287
	224040
FAC ENGN, DEPT SYN CHEM, KYOTO, JAPAN.	216756
	216808
	219550
	220390
	221149
	221150
	221187
	223170
	223383
FAC ENGN, DEPT SYN CHEM, SAKYO-KU, KYOTO 606, JAPAN.	216501
	222279
FAC ENGN, DEPT SYN CHEM, YOSHIDA, KYOTO 606, JAPAN.	215629
FAC ENGN, DEPT SYN CHEM, YOSHIDA, KYOTO, JAPAN.	216814
FAC ENGN, DEPT SYNTH CHEM, KYOTO 606, JAPAN.	219912
	219913
FAC ENGN, DEPT SYNTH CHEM, SAKYO 606, KYOTO, JAPAN.	214090
FAC MED, DEPT MED CHEM, KYOTO, JAPAN.	215384
FAC PHARMACEUT SCI, KYOTO, JAPAN.	219889
	224740
FAC PHARMACEUT SCI, SAKYO-KU, KYOTO-SHI 606, JAPAN.	212479
FAC PHARMACEUT SCI, SAKYO-KU, KYOTO, JAPAN.	213077
	213078
	213079
	217850
	218707
	219056

# KYOTO

(CONTINUED)

KYOTO UNIV.	
FAC PHARMACEUT SCI, SAKYO-KU, KYOTO, JAPAN.	219066
	219515
	219516
	224642
FAC PHARMACEUT SCI, SAKYO, KYOTO, JAPAN.	223936
FAC SCI, DEPT BIOPHYS, KYOTO 606, JAPAN.	219264
FAC SCI, DEPT BIOPHYS, KYOTO, JAPAN.	215956
FAC SCI, DEPT CHEM, KYOTO 606, JAPAN.	216072
	219235
	219236
	221178
	221179
	222881
FAC SCI, DEPT CHEM, SAKYO-KU, KYOTO 606, JAPAN.	222280
FAC SCI, DEPT CHEM, SAKYO, KYOTO 606, JAPAN.	214081
INST CHEM RES, KYOTO 611, JAPAN.	218565
	222387
INST CHEM RES, KYOTO-FU, JAPAN.	213658
INST CHEM RES, KYOTO, JAPAN.	215709
INST CHEM RES, LAB MICROBIAL BIOCHEM, KYOTO-FU 611, JAPAN.	223221
INST CHEM RES, UJI, KYOTO 611, JAPAN.	213478
	215764
	217842
	221994
INST CHEM RES, UJI, KYOTO-FU 611, JAPAN.	222027
RADIOISOTOPE RES CTR, KYOTO 606, JAPAN.	212880
	224846
KYOWA HAKKO KOGYO CO LTD.	
FUJI RES LAB, SUNTO-GUN, SHIZUOKA, JAPAN.	212410
PHARMACEUT RES LABS, SUNTOGUN, SHIZUOKA, JAPAN.	223931
KYUSHU UNIV.	
DEPT PHARMACEUT SCI, FUKUOKA 812, JAPAN.	221686
FAC AGR, FUKUOKA, JAPAN.	220522
FAC ENGN, DEPT ORG SYN, FUKUOKA 812, JAPAN.	220828
FAC ENGN, DEPT ORG SYN, FUKUOKA, JAPAN.	214287
FAC ENGN, DEPT ORG SYN, HIGASHI-KU, FUKUOKA 812, JAPAN.	216490
	220073
	223798
FAC ENGN, DEPT ORG SYNTH, HIGASHI-KU, JAPAN.	214749
FAC PHARMACEUT SCI, FUKUOKA 812, JAPAN.	218517
	224430
FAC PHARMACEUT SCI, FUKUOKA, JAPAN.	212411
	217152
	218469
	218473
	219887
	219894
	219895
	221377
	222107
FAC PHARMACEUT SCI, FUKUOKA, 812, JAPAN.	212799
FAC PHARMACEUT SCI, HIGASHI-KU, FUKUOKA, JAPAN.	218698
	219523
	220594
	221980
	222004
FAC PHARMACEUT SCI, KATAKASU 812, FUKUOKA, JAPAN.	222736
	222755
FAC PHARMACEUT SCI, KATAKASU, FUKUOKA, JAPAN.	224550
FAC PHARMACEUT SCI, KATAKASU, HIGASHI-KU, FUKUOKA, JAPAN.	216429
	216430
FAC PHARMACEUT SCI, KATAKASU, HIGASHI-KU, FUKUOKA, JAPAN.	216428
FAC PHARMACEUT SCI, KATAKASU, HIGASHI-KU, FUKUOKA, JAPAN.	216431
FAC PHARMACEUT SCI, KATAKASU, HIGASHI-KU, FUKUOKA, JAPAN.	216428
FAC PHARMACEUT SCI, 812 FUKUOKA, JAPAN.	224405
FAC SCI, DEPT CHEM, FUKUOKA 812, JAPAN.	218578
FAC SCI, DEPT CHEM, HAKOZAKI, FUKUOKA, JAPAN.	214073
FAC SCI, DEPT CHEM, HIGASHI-KU, FUKUOKA 812, JAPAN.	216487
FAC SCI, DEPT CHEM, HIGASHI, FUKUOKA 812, JAPAN.	224293
RES INST IND SCI, FUKUOKA 812, JAPAN.	222295
RES INST IND SCI, FUKUOKA 812, JAPAN.	217043
	218608
	218609
	224615
RES INST IND SCI, HAKOZAKI, FUKUOKA 812, JAPAN.	220113
	220114
RES INST IND SCI, HIGASHI-KU, FUKUOKA 812, JAPAN.	221158
	223994
L EOTVOS UNIV, INST ATOMPHYS, BUDAPEST, HUNGARY.	217892
L KOSHUT UNIV, DEBRECEN, HUNGARY.	213584
	213587
L KOSSUTH UNIV, INST ORG CHEM, H 4010 DEBRECEN, HUNGARY.	212804
INST ORG CHEM, 4010 DEBRECEN, HUNGARY.	224153
L M COLL PHARM, DEPT PHARMACEUT CHEM, AHMEDABAD 9, INDIA.	215106
DEPT PHARMACEUT CHEM, AHMEDABAD-9, INDIA.	223727
L Y KARPOV PHYS CHEM INST, MOSCOW, USSR.	214196
	219046

# L

(CONTINUED)

L Y KARPOV PHYS CHEM INST, MOSCOW, USSR.	219047
	222922
LA TROBE UNIV.	
DEPT CHEM, BUNDOORA, VICTORIA 3083, AUSTRALIA.	212201
DEPT INORG & ANAL CHEM, BUNDOORA, VIC 3083, AUSTRALIA.	222839
	224013
DEPT ORG CHEM, BUNDOORA, VIC 3083, AUSTRALIA.	220481
	223406
	224015
DEPT ORG CHEM, BUNDOORA, VICTORIA 3083, AUSTRALIA.	213148
	216108
	217412
	219249
ORG CHEM DEPT, BUNDOORA 3083, AUSTRALIA.	220185
LAB ANDREU, DEPT INVEST, BARCELONA 6, SPAIN.	212972
	212973
LAB CHIM BIOL, 45045 ORLEANS, FRANCE.	214760
LAB CHIM ORG III, 59650 VILLENEUVE D'ASCO, FRANCE.	219720
LAB CHIM ORG STRUCT, BAT F. 75230 PARIS-CEDEX 05, FRANCE.	220512
LAB JACQUES LOGEAI, DEPT CHIM, 92130 ISSY-LES-MOULINEAUX, FRANCE.	220849
LAB ORGANOMETAL, 21000 DIJON, FRANCE.	220123
LAB RIC ANGELINI, ROMA, ITALY.	219017
LAB RIC SIMES, MILANO, ITALY.	222452
LAB ROGER BELLON, SERV RECH, 92200 NEUILLY-SUR-SEINE, FRANCE.	216931
SERV RECH, 92200 NEUILLY, FRANCE.	219244
LAB SYN & ELECTROCHEM ORG, 49005 ANGERS CEDEX, FRANCE.	221868
LAB. CHERRYBURN, MICKLEY-ON-TYNE, ENGLAND.	214759
LABS ANDREU SA, DEPT INVESTIGACION, DIV SINTESIS QUIM, BARCELONA 6, SPAIN.	223859
LABS ANDREU, DEPT INVEST, SECCION QUIM SINTESIS, BARCELONA 6, SPAIN.	218398
LABS FOURNIER, 21300 CHENOVE, FRANCE.	217030
LABS JACQUES LOGEAI, 92130 ISSY-LES-MOULINEAUX, FRANCE.	214925
	214936
LACHEMA, RES INST PURE CHEM, 621 33 BRNO, CZECHOSLOVAKIA.	213798
LAFAYETTE COLL, DEPT CHEM, EASTON, PA 18042.	217766
LAKESIDE LABS, DEPT MED CHEM, MILWAUKEE, WI 53201.	215670
LASH MILLER CHEM LABS, TORONTO, ONTARIO, CANADA.	221047
LATEMA, LABS RECH, 92151 SURESNES, FRANCE.	220856
LAVAL UNIV, DEPT CHEM, QUEBEC, QUEBEC, CANADA G1K 7P4.	224422
LAWRENCE BERKELEY LAB, DEPT CHEM, BERKELEY, CA 94720.	214618
LEDERLE LABS, INFECT DIS THERAPY RES SECT, PEARL RIVER, NY 10965.	213893
PEARL RIVER, NY 10965.	216367
LEEDS UNIV, DEPT ORG CHEM, LEEDS LS2 9JT, ENGLAND.	214987
LEHIGH UNIV, DEPT CHEM, BETHLEHEM, PA 18015.	222978
LENINGRAD CHEM PHARM INST, LENINGRAD, USSR.	216034
	216908
LENINGRAD CINEMA EUGN INST, LENINGRAD, USSR.	213323
LENINGRAD CORRESPOND POLYTECH INST, LENINGRAD, USSR.	222492
LENINGRAD HYG MED INST, LENINGRAD, USSR.	218879
LENINGRAD MED HYG INST, LENINGRAD, USSR.	217157
LENINGRAD PHARM CHEM INST, LENINGRAD, USSR.	214200
	217092
	218361
	218362
	218552
	218885
	221117
	221490
	222171
	224086
LENINGRAD STATE UNIV, LENINGRAD, USSR.	213330
	221293
LENOSVET TECHNOL INST, LENINGRAD, USSR.	212318
	212325
	212849
	212929
	212930
	212951
	213321
	213578
	213582
	213595
	213596
	213597
	213600
	213602
	214205
	215042
	215048
	215179
	215336
	216019
	216020
	216048
	216907
	217929
	218374
	219609
	219610
	220294
	220295
	220296
	221275

# LENZO

(CONTINUED)

LENOSVET TECHNOL INST, LENINGRAD, USSR.	221461
	221484
	221489
	222165
	222170
	222500
	222507
	222670
	222903
	224176
	224181
	224206
	224209
	224675
	224687
LEO PHARMACEUT PROD, DK-2750 BALLERUP, DENMARK.	213844
	219478
LEO PHARMACEUT PRODS, DK-2750 BALLERUP, DENMARK.	213882
LEPETIT SPA, LAB RIC, 20158 MILANO, ITALY.	223781
RES LAB, MILANO, ITALY.	213191
LILLY RES CENT LTD, WINDLESHAM, SURREY, ENGLAND.	214809
LILLY RES CTR LTD, ERL WOOD MANOR, WINDLESHAM, SURREY, ENGLAND.	219488
	220645
	221833
	214884
	219738
	220456
	220863
	222131
LILLY RES LABS, GREENFIELD, IN 46140.	218197
	221390
	224427
INDIANAPOLIS, IN 46206.	213845
	218266
	222867
LION FAT & OIL CO LTD, CENT RES LABS, TOKYO, JAPAN.	212214
LIVERPOOL POLYTECH, SCH PHARM, LIVERPOOL L3 3AF, ENGLAND.	223758
LONDON UNIV, ELIZABETH COLL, ISOTOPE UNIT, LONDON W8 7AH, ENGLAND.	220258
LONG ISLAND UNIV, BROOKLYN COLL PHARM, BROOKLYN, NY 11216.	219339
LONGA AG, VISP, SWITZERLAND.	218989
LOUGHBOROUGH UNIV TECHNOL, CHEM DEPT, LEICESTERSHIRE PE11 3TU, ENGLAND.	217941
LOUISIANA STATE UNIV BATON ROUGE, BATON ROUGE, LA 70803.	222232
LOUISIANA STATE UNIV, DEPT BIOCHEM, BATON ROUGE, LA 70803.	223889
DEPT CHEM, BATON ROUGE, LA 70803.	212218
	214060
	215501
	217255
	219085
	219951
	219952
	222486
DEPT CHEM, BATON ROUGE, LA 70803.	224394
DEPT CHEM, LAKE FRONT, NEW ORLEANS, LA 70122.	214917
LOUISIANA TECH UNIV, DEPT CHEM, RUSTON, LA 71270.	218615
RUSTON, LA 71270.	219950
LOYOLA UNIV CHICAGO, DEPT CHEM, CHICAGO, IL 60628.	216582
	223906
LOYOLA UNIV NEW ORLEANS, DEPT CHEM, NEW ORLEANS, LA 70118.	221397
	223371
	223674
LOYOLA UNIV, DEPT CHEM, CHICAGO, IL 60628.	214435
	218619
	219942
	220366
	223027
STRITCH SCH MED, DEPT PHARMACOL & THERAPEUTICS, MAYWOOD, IL.	219495
LUCKNOW UNIV, CHEM DEPT, LUCKNOW 226007, INDIA.	222726
CHEM DEPT, LUCKNOW, INDIA.	215861
	216185
DEPT CHEM, LUCKNOW 226007, INDIA.	223355
DEPT CHEM, LUCKNOW, INDIA.	215858
	218029
KING GEORGE'S MED COLL, DEPT PHARM & THER, LUCKNOW, INDIA.	216250
KING GEORGE'S MED COLL, DEPT PHARMACOL, LUCKNOW 3, INDIA.	215837
KING GEORGE'S MED COLL, DEPT PHARMACOL, LUCKNOW, INDIA.	220546
KING GEORGE'S MED COLL, DEPT PHARMACOLOG, LUCKNOW 3, INDIA.	222563
LUND INST TECHNOL, CHEM CTR, DEPT ORG CHEM, S-220 07 LUND, SWEDEN.	213866
CHEM CTR, DIV PHYS CHEM 2, S-220 07 LUND, SWEDEN.	224388
CHEM CTR, ORG CHEM 2, S-220 07 LUND 7, SWEDEN.	217778
	219441
CHEM CTR, ORG CHEM 2, S-220 07 LUND, SWEDEN.	213868
CHEM CTR, ORG CHEM, LUND 7, SWEDEN.	217369
ORG CHEM 2, CHEM CTR, S-220 07 LUND 7, SWEDEN.	218970
ORG CHEM 2, CHEM CTR, S-220 07 LUND, SWEDEN.	218971
LUND UNIV, KEMICENTR, AVDELNINGEN BIOKEM, LUND, SWEDEN.	223360
LVOV POLYTECH INST, LVIV, UKSSR.	212936
	216022
	216025
M AZIZBEKOV PETR & CHEM INST, BAKU, AZSSR.	215054
	222907
M AZIZBEKOV PETROCHEM INST, BAKU, AZSSR.	217954



## M

M CURIE SKŁODOWSKA UNIV, DEPT ORG CHEM, 20031 LUBLIN, POLAND.	213667
M CURIE SKŁODOWSKA UNIV, DEPT ORG CHEM, 20031 LUBLIN, POLAND.	216935
INST CHEM, 20031 LUBLIN, POLAND.	218429
M G SCI INST, AHMEDABAD-9, INDIA.	219562
M M SHERYAKIN BIOORG CHEM INST, MOSCOW, USSR.	218427
M M SHERYAKIN INST CHEM NAT PROD, MOSCOW, USSR.	213972
M M SHERYAKIN NAT PROD CHEM INST, MOSCOW, USSR.	221460
M M SHERYAKIN PROD CHEM INST, MOSCOW, USSR.	215779
M M SHERYAKIN PROD CHEM INST, MOSCOW, USSR.	212944
M M SHERYAKIN PROD CHEM INST, MOSCOW, USSR.	212949
M M SHERYAKIN PROD CHEM INST, MOSCOW, USSR.	213536
M M SHERYAKIN PROD CHEM INST, MOSCOW, USSR.	213537
M M SHERYAKIN PROD CHEM INST, MOSCOW, USSR.	213538
M M SHERYAKIN PROD CHEM INST, MOSCOW, USSR.	224686
M M SHERYAKIN PROD CHEM INST, MOSCOW, USSR.	216015
M S UNIV BARODA, CHEM DEPT, BARODA-2, INDIA.	224019
M S UNIV BARODA, CHEM DEPT, BARODA-2, INDIA.	215884
M S UNIV BARODA, CHEM DEPT, BARODA-2, INDIA.	218027
M S UNIV BARODA, CHEM DEPT, BARODA-2, INDIA.	218032
M S UNIV BARODA, CHEM DEPT, BARODA-2, INDIA.	215085
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	213332
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	213581
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	213598
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	213605
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	214201
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	215180
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	215315
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	215333
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	216005
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	216018
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	216054
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	216064
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	216866
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	216913
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	216916
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	217933
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	218306
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	218319
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	218321
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	218322
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	218333
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	218354
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	218355
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	219050
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	219613
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	219615
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	219997
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	220289
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	221114
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	221473
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	222499
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	224184
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	224198
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	224387
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	224649
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	224658
M V LOMONOSOV FINE CHEM TECHNOL, MOSCOW, USSR.	213606
M V LOMONOSOV INST FINE CHEM TECHNOL, MOSCOW, USSR.	215778
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	214868
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	218792
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	224057
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	212329
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	212861
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	212933
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	212955
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	213318
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	213319
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	214198
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	214202
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	215050
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	216012
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	216017
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	216043
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	216065
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	216906
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	216917
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	217927
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	218302
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	218326
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	218334
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	218356
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	218770
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	219030
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	219605
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	219984
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	220284
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	220302
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	221291
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	221468
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	221472
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	221474
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	222493
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	222506
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	222523
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	222678
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	223209
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	223505
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	223506
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	224355
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	224363
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	224371
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	224653
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	224654
M V LOMONOSOV STATE UNIV, CHEM DEPT, MOSCOW B-234, USSR.	224662
MACQUARIE UNIV, SCH CHEM, NORTH RYDE, NSW 2113, AUSTRALIA.	212541
MADURAI UNIV, DEPT CHEM, MADURAI 21, INDIA.	224570
MAGGIORI & C SPA, LAB RIC, MILANO, ITALY.	212380
MAGYAR TUD AKAD, KOZPONTI KEM, KUTATO INT, BUDAPEST, HUNGARY.	221017
MAILING ADDRESS UNIV MICHIGAN, COLL PHARM, ANN ARBOR, MI 48104.	212553
MAKERERE UNIV, DEPT CHEM, KAMPALA, UGANDA.	219440
MAKERERE UNIV, DEPT CHEM, KAMPALA, UGANDA.	221543

## MAKER

(CONTINUED)	
MAKERERE UNIV, KAMPALA, UGANDA.	222022
MAKERERE UNIV, KAMPALA, UGANDA.	222811
MALAYSIAN RUBBER PROD RES ASSOC, WELWYN GARDEN CITY AL7 1AD, ENGLAND.	215648
MALAYSIAN RUBBER PROD RES ASSOC, WELWYN GARDEN CITY, ENGLAND.	216438
MALAYSIAN RUBBER PROD RES ASSOC, WELWYN GARDEN CITY, ENGLAND.	220452
MALTI-CHEM RES CTR, NANTESARI, VADODARA, INDIA.	223237
MARQUETTE UNIV, DEPT CHEM, MILWAUKEE, WI 53233.	212655
MARQUETTE UNIV, DEPT CHEM, MILWAUKEE, WI 53233.	212656
MARQUETTE UNIV, DEPT CHEM, MILWAUKEE, WI 53233.	214552
MARQUETTE UNIV, DEPT CHEM, MILWAUKEE, WI 53233.	216561
MARQUETTE UNIV, DEPT CHEM, MILWAUKEE, WI 53233.	216770
MARSHALL UNIV, DEPT CHEM, HUNTINGTON, WV 25701.	222863
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	221930
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	221931
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	214068
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	216124
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	216125
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	214496
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	218809
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	219418
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	223527
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	219179
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	219416
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	217272
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	212526
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	219431
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	224809
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	214230
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	214493
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	215022
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	215024
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	216120
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	216121
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	223881
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	222635
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	213675
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	213677
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	214686
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	220498
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	220499
MARTIN LUTHER UNIV HALLE-WITTENBERG, SEKT CHEM, HALLE-WITTENBERG, GERMANY.	220500
MARUKO SEIYAKU CO LTD, RES LABS, GEJO-CHO, KASUGAISHI, AICHI, JAPAN.	212403
MASSACHUSETTS COL PHARM, SAMUEL M BEST RES LAB, BOSTON, MA 02115.	223728
MASSACHUSETTS COL PHARM, DEPT CHEM, BOSTON, MA.	220855
MASSACHUSETTS GEN HOSP, BIOCHEM RES LAB, BOSTON, MA 02114.	212741
MASSACHUSETTS GEN HOSP, HARVARD MED SCH, BOSTON, MA 02114.	221883
JOHN COLLINS WARREN LABS, BOSTON, MA 02115.	224421
MASSEY UNIV, DEPT CHEM & BIOCHEM, PALMERSTON NORTH, NEW ZEALAND.	221763
MAX PLANCK INST BIOCHEM, ABT STRUKTURFORSCH I, 8033 MÜNCHEN, GERMANY.	221005
MAX PLANCK INST BIOCHEM, ABT STRUKTURFORSCH I, 8033 MÜNCHEN, GERMANY.	214753
MAX PLANCK INST BIOCHEM, ABT STRUKTURFORSCH I, 8033 MÜNCHEN, GERMANY.	213983
MAX PLANCK INST BIOPHYS CHEM, ABT MOLEK BIOL, D-3400 GÖTTINGEN, GERMANY.	220887
MAX PLANCK INST BIOPHYS CHEM, ABT MOLEK BIOL, D-3400 GÖTTINGEN, GERMANY.	223973
MAX PLANCK INST EXPTL MED, ABT CHEM, D-3400 GÖTTINGEN, GERMANY.	223293
MAX PLANCK INST EXPTL MED, ABT CHEM, D-3400 GÖTTINGEN, GERMANY.	213428
MAX PLANCK INST EXPTL MED, ABT CHEM, D-3400 GÖTTINGEN, GERMANY.	223285
DEPT BIOCHEM PHARMACOL, 34 GÖTTINGEN, GERMANY.	218857
MAX PLANCK INST KOHLENFORSCH, ABT STRAHLENCHEM, D-4330 MÜLHEIM, GERMANY.	214855
MAX PLANCK INST KOHLENFORSCH, ABT STRAHLENCHEM, D-4330 MÜLHEIM, GERMANY.	218895
MAX PLANCK INST KOHLENFORSCH, ABT STRAHLENCHEM, D-4330 MÜLHEIM, GERMANY.	213176
MAX PLANCK INST KOHLENFORSCH, ABT STRAHLENCHEM, D-4330 MÜLHEIM, GERMANY.	216992
MAX PLANCK INST KOHLENFORSCH, ABT STRAHLENCHEM, D-4330 MÜLHEIM, GERMANY.	220278
MAX PLANCK INST KOHLENFORSCH, ABT STRAHLENCHEM, D-4330 MÜLHEIM, GERMANY.	212345
MAX PLANCK INST KOHLENFORSCH, ABT STRAHLENCHEM, D-4330 MÜLHEIM, GERMANY.	212527
MAX PLANCK INST KOHLENFORSCH, ABT STRAHLENCHEM, D-4330 MÜLHEIM, GERMANY.	212913
MAX PLANCK INST KOHLENFORSCH, ABT STRAHLENCHEM, D-4330 MÜLHEIM, GERMANY.	221753
MAX PLANCK INST KOHLENFORSCH, ABT STRAHLENCHEM, D-4330 MÜLHEIM, GERMANY.	221755
MAX PLANCK INST MED FORSCH, ABT MOLEK PHYS, D-6900 HEIDELBERG, GERMANY.	219826
MAX PLANCK INST MED FORSCH, ABT MOLEK PHYS, D-6900 HEIDELBERG, GERMANY.	220877
MAX PLANCK INST MED FORSCH, ABT MOLEK PHYS, D-6900 HEIDELBERG, GERMANY.	223265
69 HEIDELBERG, GERMANY.	215899
MAX PLANCK INST, BIOPHYS CHEM, 34 GÖTTINGEN, GERMANY.	215306
MAX PLANCK INST, BIOPHYS CHEM, 34 GÖTTINGEN, GERMANY.	215311
HIRNFORSCH, FRANKFURT/M-NIEDERRAD, GERMANY.	215349
KOHLENFORSCH, D-433 MÜLHEIM/RUHR, GERMANY.	215350
KOHLENFORSCH, D-433 MÜLHEIM/RUHR, GERMANY.	215351
KOHLENFORSCH, D-433 MÜLHEIM/RUHR, GERMANY.	217056
MED FORSCH, ABT MOLEK PHYS, D-6900 HEIDELBERG, GERMANY.	215739
MED FORSCH, ABT MOLEK PHYS, D-6900 HEIDELBERG, GERMANY.	215747
MAX-PLANCK INST KOHLENFORSCH, D-433 MÜLHEIM/RUHR, GERMANY.	222871
MAX-PLANCK INST KOHLENFORSCH, D-433 MÜLHEIM/RUHR, GERMANY.	220674
MAX-PLANCK INST KOHLENFORSCH, D-433 MÜLHEIM/RUHR, GERMANY.	221248
MAY & BAKER LTD, RES LABS, DAGENHAM, ESSEX, ENGLAND.	215393
MAY & BAKER LTD, RES LABS, DAGENHAM, ESSEX, ENGLAND.	215685

## MAY

(CONTINUED)	
MAY & BAKER LTD, RES LABS, DAGENHAM, ESSEX, ENGLAND.	218261
MAY & BAKER LTD, RES LABS, DAGENHAM, ESSEX, ENGLAND.	222816
MAY & BAKER LTD, RES LABS, DAGENHAM, ESSEX, ENGLAND.	224042
MCGILL UNIV, DEPT CHEM, MONTREAL H3C 3G1, QUEBEC, CANADA.	223594
MCGILL UNIV, DEPT CHEM, MONTREAL H3C 3G1, QUEBEC, CANADA.	215451
MCGILL UNIV, DEPT CHEM, MONTREAL 101, CANADA.	212305
MCGILL UNIV, DEPT CHEM, MONTREAL 101, CANADA.	212675
MCGILL UNIV, DEPT CHEM, MONTREAL 101, CANADA.	213400
MCGILL UNIV, DEPT CHEM, MONTREAL 101, CANADA.	215417
MCGILL UNIV, DEPT CHEM, MONTREAL 101, CANADA.	216575
MCGILL UNIV, DEPT CHEM, MONTREAL 101, CANADA.	216882
MCGILL UNIV, DEPT CHEM, MONTREAL 101, CANADA.	217048
DEPT CHEM, MONTREAL, QUEBEC H3C 3G1, CANADA.	216478
DEPT CHEM, MONTREAL, QUEBEC H3C 3G1, CANADA.	218063
DEPT CHEM, MONTREAL, QUEBEC, CANADA.	212730
DEPT CHEM, MONTREAL, QUEBEC, CANADA.	213903
DEPT CHEM, MONTREAL, QUEBEC, CANADA.	216857
DEPT CHEM, MONTREAL, QUEBEC, CANADA.	218727
DEPT CHEM, MONTREAL, QUEBEC, CANADA.	219379
DEPT CHEM, MONTREAL, QUEBEC, CANADA.	220399
DEPT CHEM, MONTREAL, QUEBEC, CANADA.	216099
DEPT CHEM, MONTREAL, QUEBEC, CANADA.	223132
DEPT CHEM, MONTREAL, QUEBEC, CANADA.	223624
DEPT CHEM, MONTREAL, QUEBEC, CANADA.	223630
MACDONALD COLL, FAC AGR, QUEBEC, CANADA.	213524
MACDONALD COLL, FAC AGR, QUEBEC, CANADA.	217332
MCMASTER UNIV, DEPT BIOCHEM, HAMILTON, ONTARIO 68S 4J9, CANADA.	224696
MCMASTER UNIV, DEPT BIOCHEM, HAMILTON, ONTARIO 68S 4J9, CANADA.	221689
MCMASTER UNIV, DEPT BIOCHEM, HAMILTON, ONTARIO 68S 4J9, CANADA.	221522
MCMASTER UNIV, DEPT BIOCHEM, HAMILTON, ONTARIO 68S 4J9, CANADA.	222526
MCMASTER UNIV, DEPT BIOCHEM, HAMILTON, ONTARIO 68S 4J9, CANADA.	224331
DEPT CHEM, HAMILTON, ONTARIO 68S 4M1, CANADA.	222525
DEPT CHEM, HAMILTON, ONTARIO, CANADA.	219220
DEPT CHEM, HAMILTON, ONTARIO, CANADA.	214255
DEPT CHEM, HAMILTON, ONTARIO, CANADA.	214258
DEPT CHEM, HAMILTON, ONTARIO, CANADA.	216958
DEPT CHEM, HAMILTON, ONTARIO, CANADA.	216959
DEPT CHEM, HAMILTON, ONTARIO, CANADA.	224336
MCNEIL LABS INC, DEPT CHEM RES, FT WASHINGTON, PA 19034.	219935
MCNEIL LABS INC, DEPT CHEM RES, FT WASHINGTON, PA 19034.	219936
MCNEIL LABS, RES DIV, FORT WASHINGTON, PA 19034.	214227
MEAD JOHNSON & CO, DEPT CHEM RES, EVANSVILLE, IN 47721.	216381
MEAD JOHNSON & CO, DEPT CHEM RES, EVANSVILLE, IN 47721.	217468
MEAD JOHNSON & CO, DEPT CHEM RES, EVANSVILLE, IN 47721.	218127
MEAD JOHNSON & CO, DEPT CHEM RES, EVANSVILLE, IN 47721.	224583
MED ACAD CRACOW, DEPT PHARMACEUT CHEM, CRACOW, POLAND.	224540
MED ACAD GDANSK, DRUG TECHNOL & ANAL INST, GDANSK, POLAND.	222535
MED ACAD GDANSK, DRUG TECHNOL & ANAL INST, GDANSK, POLAND.	222536
INST TECHNOL CANAL DRUG, 80-416 GDANSK, POLAND.	213719
MED ACAD KRAKOW, DEPT PHARMACEUT CHEM, 31-065 KRAKOW, POLAND.	223358
MED ACAD LOZD, DEPT PHARMACEUT CHEM, 90-145 LOZD, POLAND.	213717
MED ACAD LUBLIN, INST CLIN PATHOL, DEPT PHARMACOL 20-090 LUBLIN, POLAND.	223354
MED ACAD LUBLIN, INST CLIN PATHOL, DEPT PHARMACOL 20-090 LUBLIN, POLAND.	223357
MED ACAD LUBLIN, INST CLIN PATHOL, DEPT PHARMACOL 20-090 LUBLIN, POLAND.	222537
MED ACAD POZNAN, BIOL PHARMACEUT INST, 61-771 POZNAN, POLAND.	213051
MED ACAD POZNAN, BIOL PHARMACEUT INST, 61-771 POZNAN, POLAND.	223689
MED ACAD SOFIA, INST PHARMACEUT & ORG CHEM, SOFIA, BULGARIA.	223740
MED ACAD SOFIA, INST PHARMACEUT & ORG CHEM, SOFIA, BULGARIA.	222006
MED ACAD WARSAW, MED PREPARAT CHEM TECHNOL INST, WARSAW, POLAND.	218432
MED ACAD WROCLAW, INST CHEM & TECH DRUGS, WROCLAW, POLAND.	213050
MED ACAD WROCLAW, INST CHEM & TECH DRUGS, WROCLAW, POLAND.	213718
MED ACAD WROCLAW, INST CHEM & TECH DRUGS, WROCLAW, POLAND.	223356
MED COLL GEORGIA, DEPT CELL & MOLEC BIOL, AUGUSTA, GA 30902.	214614
MED COLL WISCONSIN, DEPT BIOCHEM, MILWAUKEE, WI 53233.	218656
MED FDN BUFFALO, BUFFALO, NY 14203.	218444
MED HSCH HANNOVER, D-3000 HANNOVER, GERMANY.	220155
MED RES COUNCIL LABS, TOXICOL UNIT CARSHALL, SURREY, ENGLAND.	212757
MED UNIV PECS, CENT CHEM LAB, 7643 PECS, HUNGARY.	219827
MED UNIV SOUTH CAROLINA, COLL PHARM, DEPT PHARM CHEM, CHARLESTON, SC.	220747
MED UNIV SOUTH CAROLINA, COLL PHARM, DEPT PHARM CHEM, CHARLESTON, SC.	220540
MED UNIV SZEGED, PHARMACEUT CHEM INST, SZEGED, HUNGARY.	2



# INIS

INIST PUBL HLTH UKSSR, PHARMACOL & TOXICOL INST, KIEV, UKSSR.	213830 219039
INIST PUBL HLTH UKSSR, TOXICOL INST, LENINGRAD, USSR.	220469 220970
MISSISSIPPI STATE CHEM LAB, MISSISSIPPI STATE, MS 39762.	218542 221210
MISSISSIPPI STATE UNIV, DEPT CHEM, MISSISSIPPI STATE, MS 39762.	220648 223006 223448 219947 218080
DEPT CHEM, MISSISSIPPI, MS 39762	218442
DEPT BIOL, CAMBRIDGE, MA 02139.	218451
DEPT CHEM ENGN, CAMBRIDGE, MA 02139.	223045
DEPT CHEM, CAMBRIDGE, MA 02139.	212376 212377 212659 212906 213288 213416 213562 214528 214545 214787 214842 214873 214906 214991 215124 215136 215894 215896 216081 216085 217252 218211 218213 218232 218606 218648 218930 219903 220130 220195 220196 220217 220218 221351 221369 221387 221569 221688 222086 222213 222214 222445 222446 222464 222467 222909 222910 223910 224107
MITSUBISHI-KASEI INST LIFE SCI, LAB MICROBIAL BIOCHEM, TOKYO, JAPAN.	219460
MACHIDA, TOKYO, JAPAN.	218851
MIYAZAKI UNIV, FAC ENGN, DEPT IND CHEM, MIYAZAKI 880, JAPAN.	224287
MONASH UNIV, CHEM DEPT, CLAYTON, VIC 3168, AUSTRALIA.	218495 218496 218497 218788
CHEM DEPT, CLAYTON, VICTORIA 3168, AUSTRALIA.	217244
CHEM DEPT, CLAYTON, VICTORIA, AUSTRALIA.	217420
DEPT BIOCHEM, CLAYTON, VIC 3168, AUSTRALIA.	217278
DEPT CHEM, CLAYTON 3168, AUSTRALIA	220194
DEPT CHEM, CLAYTON, VIC 3168, AUSTRALIA.	212542 212543 212544 212545 218007 218494 219319 219667 220490 221970 222849
DEPT CHEM, CLAYTON, VIC 3168, AUSTRALIA.	224014
DEPT CHEM, CLAYTON, VICTORIA 3168, AUSTRALIA.	213963 215636 215647
ONSANTO CHEM LTD, NICKELL LABS, WREXHAM, WALES.	219696 219700 219707
ONSANTO CO, AGR DIV, RES DEPT, ST LOUIS, MO 63166	215657 217767 217767
CORP RES DEPT, ST LOUIS, MO 63166.	212643 214538 217770 223824
CORPORATE RES DEPT, ST LOUIS, MO 63166.	213041
CTR RES DEPT, ST LOUIS, MO 63166.	222985
RES DEPT, AGR DIV, ST LOUIS, MO 63166.	212696 213146
ONSANTO COMMERCIAL PROD CO, AGR DIV, ST LOUIS, MI 63166.	221963
ONSANTO RES 3A, CH-8050 ZURICH, SWITZERLAND.	213185 220095
8050 ZURICH, SWITZERLAND.	215360 220086
MONTANA STATE UNIV, DEPT CHEM, BOZEMAN, MT 59715.	214993

# MONTA

(CONTINUED) MONTANA STATE UNIV, DEPT CHEM, BOZEMAN, MT 59715.	215418 221408
MONTICATINI EDISON SPA, CENT RIC BOLLATE, 20021 BOLLATE, MILAN, ITALY.	223417
MONTEDISON SPA, CENT RIC, MILANO, ITALY.	212271
CENTRO RIC, MILANO, ITALY.	220063
MONTEDISON, CTR RICERCH CHEM ORG, BOVARA, ITALY.	220044
MONTEDISON HOSP & MED CTR, INST STERIOD RES, BRONX, NY 10467.	212616 212692 220732 221190
MOORHEAD STATE COLL, DEPT CHEM, MOORHEAD, MN 56560.	221402
MORTON NORWICH PROD INC, NORWICH PHARMACAL CO, R & D DEPT, NORWICH, NY.	214612
MORTON NORWICH PRODS INC, NORWICH PHARMACAL CO, NORWICH, NY 13815.	215834
MOSCOW FOOD IND TECHNOL INST, MOSCOW, USSR.	212858 222711
MOSCOW GEOL & MINERAL FUEL PROC INST, MOSCOW, USSR.	220319
MOSCOW MINERAL FUEL GEOL & DEV INST, MOSCOW, USSR.	216201
MOSCOW ORG INTERMED PROD & DYE INST, MOSCOW, USSR.	212927 213590 215328 215955 219802 220305 221104 221110 221481 222169 222665 223516 223517
MOSCOW STATE UNIV, CHEM DEPT, MOSCOW, W-234 USSR.	222946
CHEM DEPT, NMR LAB, 117234 MOSCOW, USSR.	215468
DEPT CHEM, MOSCOW 117234, USSR.	218041
DEPT CHEM, MOSCOW, USSR.	220119
MIN HLTH, INST BIOPHYS, CHEM DEPT, MOSCOW, USSR.	213460
MOSCOW, USSR.	218325 221476 223199
MOSCOW UNIV, DEPT CHEM, LAB ELECTRON DIFFRACTION, MOSCOW 117234, USSR.	219091 213344
MOSCOW, USSR.	219985 219996
MOSCOW VITAMIN RES INST, MOSCOW, USSR.	219985 219996
MOUNT ZION HOSP, CHEMOTHER RES LAB, SAN FRANCISCO, CA 94115.	214613
MRC REPRODUCTIVE BIOL UNIT, EDINBURGH EH1 2QW, SCOTLAND.	221785
MRC, TOXICOL UNIT, CARSHALTON, SURREY, ENGLAND.	219209
MT ALLISON UNIV, DEPT CHEM, SACKVILLE, NEW BRUNSWICK, CANADA.	212997
MUKOGAWA WOMEN'S UNIV, FAC PHARMACEUT SCI, NISHINOMIYA-SHI, JAPAN.	219890
FAC PHARMACEUT SCI, NISHINOMIYA, HYOGO 663, JAPAN.	216436
FAC PHARMACEUT SCI, NISHINOMIYA, HYOGO, JAPAN.	218239
MUSEUM NATL HIST NAT, LAB CHIM APPL, CORPS ORG, 75005 PARIS, FRANCE.	216405 216408 216445 217670
LAB CHIM APPL, 75005 PARIS, FRANCE.	216332
LAB CHIM, 75005 PARIS, FRANCE.	214558
MUSEUM NATL HISTOIRE NATURELLE, 75013-PARIS, FRANCE.	219262
MV LOMONOSOV STATE UNIV, MOSCOW, USSR.	215312
N A ORGAREV STATE UNIV, SARANSK, USSR.	218365
N COPERNICUS UNIV, INST CHEM, 87100 TORUN, POLAND.	212474 212477 216940 218424 218426
N D ZELINSKII ORG CHEM INST, MOSCOW, USSR.	212854 212928 212956 216900 217935 220290 222909
N D ZELINSKII INST ORG CHEM, MOSCOW, USSR.	215389
N G CHERNYSHEVSKII STATE UNIV, SARATOV, USSR.	215172
N G CHERNYSHEVSKII STATE UNIV, SARATOV, USSR.	212941 214213 218773 220303 222898 222899 224679
N G CHERNYSHEVSKII UNIV, SARATOV, USSR.	216834
N I LOBACHEVSKII STATE UNIV, CHEM INST, GORKI, USSR.	223202 224189
CHEM RES INST, GORKI, USSR.	221297 213095 216052 224194
N K KRUPSKAYA TEACHERS' INST, MOSCOW, USSR.	222689

# N

N N PETROV ONCOL INST, MOSCOW, USSR.	219032
N R E C COLL, DEPT CHEM, KHURJA, INDIA.	216188
NAARDEN INTERNATL RES DEPT, NAARDEN, NETHERLANDS.	213387
NAARDEN INTERNATL, RES DEPT, BUSSUM, NETHERLANDS.	223124
NAGAOKA PERFUMERY CO LTD, IBARAKI RES LAB, IBARAKI-SHI 567, JAPAN.	221225
NAGASAKI UNIV, FAC PHARMACEUT SCI, BUNKYO-MACHI, NAGASAKI 852, JAPAN.	217832
FAC PHARMACEUT SCI, BUNKYO-MACHI, NAGASAKI, JAPAN.	213253 216434 216435 220593 221984 222744 222757 223989
FAC PHARMACEUT SCI, BUNKYO-MACHI, 1-14, NAGASAKI, JAPAN.	216651
FAC PHARMACEUT SCI, NAGASAKI 852, JAPAN.	216657
FAC PHARMACEUT SCI, NAGASAKI, JAPAN.	215797 219897 221009
FAC PHARMACEUT SCI, 1-14 BUNKYO, NAGASAKI, JAPAN.	218694
FAC PHARMACEUT SCI, 1-14 NAGASAKI, JAPAN.	221052 222112
FAC PHARMACEUT SCI, 1-14, BUNKYO- MACHI, NAGASAKI, JAPAN.	213116 213117 213118 219010
NAGOYA CITY UNIV, FAC PHARMACEUT SCI, MIZUHO-KU, NAGOYA 467, JAPAN.	216427 223250
FAC PHARMACEUT SCI, MIZUHO-KU, NAGOYA, JAPAN.	212404 212408 213083 217839 218516 220589 224564
FAC PHARMACEUT SCI, MIZUHO, NAGOYA 467, JAPAN.	217120 219969
FAC PHARMACEUT SCI, NAGOYA 467, JAPAN.	214050 216096 218471 224051 224735 218475
FAC PHARMACEUT SCI, NAGOYA, JAPAN.	215891
NAGOYA GAKUIN UNIV, LAB CHEM, NAGOYA, JAPAN.	222272
NAGOYA INST TECHNOL, DEPT FIBER & POLYMER, NAGOYA-SHI 466, JAPAN.	214879
DEPT SYN CHEM, SHOWA-KU, NAGOYA 466, JAPAN.	216489
DEPT SYN CHEM, SHOWA-KU, NAGOYA-SHI 466, JAPAN.	213737 213744 224516 218039
NAGOYA-SHI 466, JAPAN.	218039
SHOWA-KU, NAGOYA, JAPAN.	218039
NAGOYA UNIV, CHEM INST, CHIKUSA-KU, NAGOYA, JAPAN.	212993 223261 223769
DEPT AGR CHEM, CHIKUSA, NAGOYA 464, JAPAN.	217669
DEPT AGR CHEM, NAGOYA 464, JAPAN.	219872 217679 220842
DEPT AGR CHEM, NAGOYA, JAPAN.	214636 218739 220521 223167 224104 224627
DEPT CHEM, CHIKUSA, NAGOYA 464, JAPAN.	214782 218191 218922 223163
FAC AGR, CHIKUSA, NAGOYA, JAPAN.	214089
FAC AGR, DEPT FOOD SCI & TECHNOL, CHIKUSA, NAGOYA, JAPAN.	214970
FAC AGR, NAGOYA, JAPAN.	215208
FAC ENGN, DEPT APPL CHEM, CHIGUSA- KU, NAGOYA-SHI 461, JAPAN.	212482
FAC ENGN, DEPT APPL CHEM, CHIKUSA- KU, NAGOYA, JAPAN.	214534 218635 223174
FAC ENGN, DEPT APPL CHEM, CHIKUSA, NAGOYA 464, JAPAN.	224282
FAC ENGN, DEPT APPL CHEM, NAGOYA- SHI 464, JAPAN.	224513
FAC ENGN, DEPT SYN CHEM, CHIKUSA-KU, NAGOYA 464, JAPAN.	218165 220134 223793 224065
FAC ENGN, DEPT SYN CHEM, CHIKUSA-KU, NAGOYA, JAPAN.	220133
FAC ENGN, DEPT SYN CHEM, NAGOYA 464, JAPAN.	223319
FAC ENGN, DEPT SYN CHEM, NAGOYA-SHI 464, JAPAN.	222114
FAC ENGN, DEPT SYNTH CHEM, CHIKUSA- KU, NAGOYA 464, JAPAN.	215476
FAC ENGN, DEPT SYNTH CHEM, CHIKUSA, NAGOYA, 464, JAPAN.	216087
FAC ENGN, DEPT SYNTH CHEM, NAGOYA, JAPAN.	215155
FAC ENGN, INST APPL ORG CHEM, CHIKUSA 464, NAGOYA, JAPAN.	221390
FAC ENGN, INST APPL ORG CHEM, CHIKUSA-KU, NAGOYA 464, JAPAN.	216450

# NAGOY

(CONTINUED) NAGOYA UNIV, FAC ENGN, INST APPL ORG CHEM, CHIKUSA-KU, NAGOYA, JAPAN.	223242
FAC ENGN, INST APPL ORG CHEM, CHIKUSA, NAGOYA 464, JAPAN.	214428 216370 219356 219710 221533
FAC ENGN, INST APPL ORG CHEM, NAGOYA 464, JAPAN.	212669 212670 217033 218611 218828 221429 223235
FAC ENGN, INST APPL ORG CHEM, NAGOYA, JAPAN 464.	212764
FAC SCI, CHEM INST, CHIKUSA, NAGOYA 464, JAPAN.	221155
FAC SCI, CHEM INST, CHIKUSA, NAGOYA, JAPAN.	216754
FAC SCI, CHEM INST, NAGOYA, JAPAN.	220560
FAC SCI, CHEM INST, NAGOYA, JAPAN.	220554
FAC SCI, DEPT CHEM, CHIKUSA, NAGOYA, JAPAN.	213008 213009 216746 216784
FAC SCI, DEPT CHEM, NAGOYA 464, JAPAN.	218172
FAC SCI, DEPT CHEM, NAGOYA, JAPAN.	217044
INST APPL ORG CHEM, FAC ENGN, CHIKUSA 464, JAPAN.	213157 219798 222062
INST APPL ORG CHEM, FAC ENGN, NAGOYA, 464, JAPAN.	217149
NAGPUR UNIV, DEPT CHEM, NAGPUR, INDIA.	216177 217312 220944 221264 222773
NARA TECH COLL, TATA, YAMATO. KORIYAMA-SHI, JAPAN.	220815
NAT RUB PRODUCERS RES ASSOC, WELWYN GARDEN CITY, HERTS, ENGLAND.	212752
NATIONAL UNIV, DEPT PHYS & CHEM, KINSHASA, ZAIRE.	221353
NATL BUR STANDARDS, POLYMERS DIV, WASHINGTON, DC 20234.	221366
NATL CANCER CTR JAPAN, RES INST, TSUKUBA, CHOU-KU, TOKYO 104, JAPAN.	223246
NATL CANCER CTR RES INST, BIOL DIV, CHUOKU, TOKYO, JAPAN.	219499
CHUO-KU, TOKYO 104, JAPAN.	219057
NATL CANCER INST, TISSUE CULTURE SECT, LAB BIOL, BETHESDA, MD 20014.	212721
NATL CHEM LAB IND, DIV 6, MITA, MEGURO, TOKYO 153, JAPAN.	214091
NATL CHEM LAB IND, POONA 8, INDIA.	224409
NATL CHEM LAB, DIV ORG CHEM, POONA 8, INDIA.	222612 216198 213446 213999 214905 215094 215096 215889 216518 217310 217313 221265 222589 222606 222763 222767 223343 223344 224433
POONA 8, INDIA.	213044 215374 215378 218894 220267 223003 213029 213030 217184 217569 218529 223871 224141
POONA 8, INDIA.	213029 213030 217184 217569 218529 223871 224141
NATL CHUNG-HSING UNIV, DEPT CHEM, TAICHUNG, TAIWAN.	220604
NATL INST AGR SCI, NISHIGAHARA, TOKYO, JAPAN.	220519
NATL INST HLTH, DEPT ANTIBIOT, SHINAGAWA-KU, TOKYO 141, JAPAN.	215483
NATL INST HYG SCI, KAMIYOGA-1-CHOME, SETAGAYA-KU, TOKYO, JAPAN.	218699
KAMIYOGA-1-CHROME, SETAGAYA-KU, TOKYO, JAPAN.	219525
SETAGAYA-KU, TOKYO 158, JAPAN.	219302
SETAGAYA, TOKYO, JAPAN.	224552
SETAGAYAKU, TOKYO, JAPAN.	219075
NATL INST HYGIENIC SCI, SETAGAYA, TOKYO, JAPAN.	213069
NATL INST MED RES, LAB LIPID & GEN CHEM, LONDON NW7 1AA, ENGLAND.	217142 223394 222657 215777
LONDON NW7 1AA, ENGLAND.	215777
NATL INST MENTAL HLTH, LAB GEN & COMP BIOCHEM, BETHESDA, MD 20014.	215382
NATL INST RADIO SCI, DIV PHARMACEUT CHEM, CHIBA-SHI 280, JAPAN.	222754
DIV PHARMACEUT SCI, CHIBA-SHI 280, JAPAN.	222749
NATL INST RADIO SCI, ANAGAWA 4-9-1, CHIBA-SHI, JAPAN.	213259
DIV PHARMACEUT CHEM, ANAGAWA, CHIBASHI, JAPAN.	221130



## NATL

<b>(CONTINUED)</b>	
NATL INST RADIO SCI, DIV PHARMACEUT CHEM, ANAGAWA, CHIBASHI, JAPAN	221131
NATL JEWISH HOSP & RES CTR, DIV RES, DENVER, CO 80206	217744
NATL POLYTECH INST, CTR RES & ADVANC STUD, DEPT CHEM, MEXICO 14, MEXICO	216109
CTR RES & ADVANCED STUDIES, MEXICO 14, DF, MEXICO	217199
	217200
	215352
NATL RES CENT, DOKKI/CAIRO, EGYPT	
NATL RES COUNCIL CANADA, ATLANTIC REG LAB, HALIFAX, NOVA SCOTIA, CANADA	213690
	214259
	214504
	215013
	216678
	216984
ATLANTIC REG LAB, HALIFAX, NS B3H 321, CANADA	217447
	217448
	219846
ATLANTIC REG LAB, NOVA SCOTIA, CANADA	213760
DIV BIOL SCI, OTTAWA K1A 0R6, CANADA	214460
	216881
DIV BIOL SCI, OTTAWA K1A 0R6, ONTARIO, CANADA	224695
DIV BIOL SCI, OTTAWA, CANADA K1A 0R6	213231
	220563
	224318
DIV BIOL SCI, OTTAWA, CANADA K1A 0R6	213276
	217738
	221512
DIV BIOL SCI, OTTAWA, CANADA 51A 0R6	220028
DIV BIOL SCI, OTTAWA, CANADA	212735
	216983
	218269
DIV BIOL SCI, OTTAWA, ONTARIO K1A 0R6, CANADA	218672
DIV CHEM, OTTAWA, CANADA K1A 0R6	216224
	218060
DIV CHEM, OTTAWA, CANADA	217969
	219632
DIV CHEM, OTTAWA, ONTARIO K1A 0R6, CANADA	222861
DIV CHEM, OTTAWA, ONTARIO K1A 0R9, CANADA	222461
DIV CHEM, OTTAWA, ONTARIO, CANADA K1A 0R9	223912
	223929
PRAIRIE REG LAB, SASKATCHEWAN S7N 0W9, CANADA	216229
PRAIRIE REG LAB, SASKATOON S7N 0W9, CANADA	224137
NATL RES CTR EGYPT, DOKKI, CAIRO EGYPT	221745
NATL RES CTR, CAIRO, EGYPT	219695
	224572
DOKKI-CAIRO, EGYPT	215601
DOKKI, CAIRO, A R EGYPT	213218
DOKKI, CAIRO, EGYPT	213439
	214501
	214695
	218979
	223522
	223523
	217649
	219625
	221238
NATL RES INST NUTR DIS, DIV TOXICOL, BIOCHEM SECT, PRETORIA, S AFRICA	212597
NATL RES INST POLICE SCI, CHIVODA-KU, TOKYO, JAPAN	218468
NATL SWEDISH ENVIRON PROTECTION BOARD, SPECIAL ANAL LAB, STOCKHOLM, SWED	224173
NATL TAIWAN UNIV, CHEM RES CTR, TAIPEI, TAIWAN 107, REPUBLIC OF CHINA	222361
	222378
CHEM RES CTR, TAIWAN 107, REPUBLIC CHINA	212293
NATL TEA RES INST, KANAYA-CHO, HAIBARA-GUN, SHIZUOKA-KEN, JAPAN	222359
NAVAL ORD LAB, ADVANCED CHEM DIV, SILVER SPRING, MD 20910	217878
NAVAL ORDNANCE LAB, ADVANCED CHEM DIV, SILVER SPRING, MD 20610	214043
NAVAL RES LAB, CHEM DIV, WASHINGTON, DC 20375	221628
LAB STRUCT MATTER, WASHINGTON, DC 20375	214793
WASHINGTON, DC 20375	224585
NAVAL WEAPONS CTR, CHEM DIV, MICHELSON LAB, CHINA LAKE, CA 93555	218629
NAYLOR DANA INST DIS PREVENT, NEW YORK, NY 10021	220261
NBS, INST MAT RES, DIV ANAL CHEM, WASHINGTON, DC 20234	221886
INST MAT RES, WASHINGTON, DC 20234	221890
NETHERLANDS CANCER INST, DEPT BIOCHEM, AMSTERDAM, NETHERLANDS	212233
NEW ENGLAND INST, RIDGEFIELD, CT 06877	214595
	217629
	212919
NEW MED DRUG INST, WARSAW, POLAND	218667
NEW MEXICO HIGHLANDS UNIV, DEPT CHEM, LAS VEGAS, NM 87701	223573
NEW MEXICO STATE UNIV, DEPT CHEM, LAS CRUCES, NM 88003	213701
DEPT CHEM, LAS CRUCES, NM 88003	220708
NEW SOUTH WALES INST TECHNOL, DEPT CHEM, BROADWAY, 2007 AUSTRALIA	224103
SCH CHEM & EARTH SCI, SYDNEY, AUSTRALIA	214641
NEW UNIV ULSTER, SCH PHYS SCI, COLERAINE, N IRELAND	214649
	216715
	216716

## NEW

<b>(CONTINUED)</b>	
NEW UNIV ULSTER, SCH PHYS SCI, COLERAINE, N IRELAND	216717
	216718
NEW YORK BOTANICAL GARDEN, BRONX, NY 10458	216568
NEW YORK MED COLL, DEPT BIOCHEM, VALHALLA, NY 10595	220964
NEW YORK UNIV MED CTR, INST ENVIRONM MED, NEW YORK, NY 10016	218132
NEW YORK UNIV SCH MED, DEPT PSYCHIATRY, NEW YORK, NY 10016	221062
NEW YORK UNIV, DEPT CHEM, NEW YORK, NY 10453	219549
DEPT CHEM, UNIVERSITY HEIGHTS, BRONX, NEW YORK, NY	223925
SCH MED, DEPT OBSTETRICS & GYNOL, NEW YORK, NY 10016	215724
NEWARK COLL ENGN, DEPT CHEM ENGN & CHEM, NEWARK, NJ 07102	215673
NIAMDD, LAB CHEM, BETHESDA, MD 20014	217482
NIAMDD, LAB CHEM, BETHESDA, MD 20014	218108
NIH, LAB MOL BIOL, BETHESDA, MD 20014	220611
NICHOLAS RES INST, SLOUGH, BERKSHIRE, ENGLAND	221670
NIH, NATL CANCER INST, LAB BIOCHEM, BETHESDA, MD 20014	221737
NATL INST ARTHRITIS, LAB CHEM, BETHESDA, MD 20014	215726
NATL INST DENTAL RES, LAB BIOCHEM, BETHESDA, MD 20014	219502
NIAMDD, BETHESDA, MD 20014	213852
	215922
	218645
	221093
	222455
	223046
NIAMDD, LAB BIOCHEM PHARMACOL, BETHESDA, MD 20014	218655
NIAMDD, LAB CHEM PHYS, BETHESDA, MD 20014	222229
NIAMDD, LAB CHEM, BETHESDA, MD 20014	212836
	213556
	213559
	213560
	213561
	217474
	223066
NIAMDD, LAB CHEM, BETHESDA, MD 20034	218651
NIIGATA UNIV, FAC SCI, DEPT CHEM, IGARASHI, NIIGATA 950-21, JAPAN	216500
NIPPON ELECTRIC VARIAN LTD, MINATO- KU, TOKYO 106, JAPAN	222874
NIPPON KAYAKU CO LTD, AGEO RES LAB, AGEO, SAITAMA PREF, JAPAN	220572
PHARMACEUT DIV, RES LAB, KITA-KU, TOKYO, JAPAN	220591
NISHI-ONNUMA, SAGAMI CHEM RES CTR, SAGAMIHARA, KANAGAWA, 229 JAPAN	216951
NOGOYA UNIV, DEPT CHEM, CHIKUSA, NOGOYA 464, JAPAN	216753
NOGUCHI INST, KAGA, ITABASHI, TOKYO 173, JAPAN	224761
NORTH CAROLINA STATE UNIV, DEPT BIOCHEM, RALEIGH, NC 27607	213937
DEPT TEXT CHEM, RALEIGH, NC 27607	212700
SCH FOREST RESOURCES, RALEIGH, NC 27607	216571
NORTH DAKOTA STATE UNIV, COLL PHARM, FARGO, ND 58102	213853
COLL SCI & MATH, DEPT CHEM, FARGO, ND 58102	217799
DEPT CHEM, FARGO, ND 58102	212443
DEPT PHARMACEUT CHEM & BIONUCLEONICS, FARGO, ND	223723
NORTH EAST LONDON POLYTECH, LONDON E15 4LZ, ENGLAND	221341
NORTH LINDSEY COLL TECHNOL, DEPT SCI, SCUNTHORPE, ENGLAND	214667
NORTH TEXAS STATE UNIV, DEPT CHEM, DENTON, TX 76201	217383
DEPT CHEM, DENTON, TX 76203	212690
	213541
	213618
	214525
	218637
	220717
	221418
	224344
NORTHEASTERN UNIV, COLL PHARM & ALLIED HLTH PROFESSION S, BOSTON, MA	223947
	223963
COLL PHARM, DEPT MED CHEM, BOSTON, MA 02115	221611
	222545
DEPT CHEM, BOSTON, MA 02115	220423
	222102
	224596
	224737
NORTHERN ILLINOIS UNIV, DEPT CHEM, DEKALB, IL 60115	212364
	212908
NORTHWESTERN UNIV, CHEM DEPT, EVANSTON, IL 60201	214141
DEPT CHEM, BIOCHEM DIV, EVANSTON, IL 60201	221335
	213005
	215411
	215912
	217425
	217524
	218745
	219320
	221393
	221404
	221694
	223002
	223020
	223022
	223023
	223024
	223911
	223918
	223919
NORWEGIAN DEF RES ESTAB, DIV TOXICOL, KJELLER, NORWAY	215862

## NORWI

NORWICH PHARM CO, CHEM DIV, NORWICH, NY 13815	220730
NORWICH PHARMACAL CO, CHEMOTHERAPY DIV, NORWICH, NY 13815	217486
DIV MORTON-NORWICH PROD INC, NORWICH, NY 13815	214224
DIV MORTON-NORWICH PRODS INC, NORWICH, NY 13815	223458
R & D DEPT, NORWICH, NY 13815	224479
NOTTINGHAM UNIV, DEPT CHEM, NOTTINGHAM, NG7 2RD, ENGLAND	215565
NOVO ALLE, NOVO TERAPUT LAB A/S, DK, 2800 BAGSVAERD, DENMARK	218740
NOVOCHERKASSK POLYTECH INST, NOVOCHERKASSK, USSR	218760
NOVOKUBYSHEV SYNTH ALCOHOL INST, NOVOKUBYSHEV, USSR	222912
NOVOKUZNETSK PHARM CHEM INST, NOVOKUZNETSK, USSR	215402
	223512
	223519
	216136
NUCL RES CTR, ATHENS, GREECE	
NUCLEAR RES CTR NEGEV, CHEM DEPT, BEER-SHEVA, ISRAEL	218209
OAK RIDGE ASSOC UNIV, MED DIV, OAK RIDGE, TN 37830	217336
OAK RIDGE ASSOC UNIVERSITIES, MED DIV, OAK RIDGE, TN 37830	224029
OAK RIDGE NATL LAB, BIOL DIV, OAK RIDGE, TN 37830	214874
	219925
	223182
CHEM DIV, OAK RIDGE, TN 37830	217977
	223169
OCHANOMIZU UNIV, FAC SCI & RES INST FOOD CHEM, DEPT CHEM, TOKYO, JAPAN	224579
FAC SCI, DEPT CHEM, BUNKYO-KU, TOKYO, 112, JAPAN	216482
FAC SCI, DEPT CHEM, TOKYO, JAPAN	218515
ODENSE UNIV, DEPT CHEM, DK-5000 ODENSE, DENMARK	215282
	219925
	216669
	218964
	219765
	221908
ODESSA POLYTECH INST, ODESSA, UKSSR	212950
	216023
	222900
	218288
OHIO STATE UNIV, COLL PHARM, DIV MED CHEM & PHARMACOL, COLUMBUS, OH COLL PHARM, DIV MED CHEM, COLUMBUS, OH 43210	220727
	213848
	218604
	219943
COLL PHARM, DIV PHARMACOGNOSY, COLUMBUS, OH 43210	224794
	224795
	221568
DEPT BIOCHEM, COLUMBUS, OH 43210	212470
DEPT CHEM, COLUMBUS, OH 43210	214172
	214173
	214174
	214177
	214546
	215135
	215905
	215919
	215920
	216376
	216385
	216447
	216879
	217331
	217697
	217740
	218154
	218221
	218595
	218649
	218916
	219652
	220662
	220675
	220679
	221135
	221347
	221350
	221354
	221417
	221887
	222075
	222449
	222469
	222470
	222477
	222795
	222972
	223171
	223172
	223173
	223373
	223389
	223620
	223845
	223913
DIV NAT PROD CHEM, COLUMBUS, OH 43210	214726
EVANS CHEM LAB, COLUMBUS, OH 43210	212649
	212688
	214533
	217381
	218133
	218600
	218923
	221582
EVANS CHEM LABS, COLUMBUS, OH 43210	222810
EVANS LAB CHEM, COLUMBUS, OH 43210	220340
OKAYAMA UNIV, FAC PHARMACEUT SCI, TSUSHIMA, OKAYAMA, JAPAN	219069
	219437
	222005
	224546

## OKAYA

<b>(CONTINUED)</b>	
OKAYAMA UNIV, FAC SCI, DEPT CHEM, TSUSHIMA, OKAYAMA 700, JAPAN	214085
MED SCH, FAC PHARMACEUT SCI, OKAYAMA, JAPAN	221975
SCH ENGN, DEPT IND CHEM, OKAYAMA 700, JAPAN	224283
SCH ENGN, DEPT IND CHEM, OKAYAMA, JAPAN 700	223010
SCH ENGN, DEPT SYN CHEM, OKAYAMA 700, JAPAN	224591
SCH ENGN, DEPT SYN CHEM, TSUSHIMA, OKAYAMA 700, JAPAN	222273
SCH ENGN, DEPT SYN CHEM, TSUSHIMA, OKAYAMA, JAPAN 700	213012
	223014
SCH ENGN, DEPT SYNTH CHEM, OKAYAMA, JAPAN 700	212691
OKLAHOMA STATE UNIV, DEPT CHEM, STILLWATER, OK 74074	218073
	218623
	223820
	224616
OLD DOMINION UNIV, DEPT CHEM, NORFOLK, VA 23508	215426
	223436
NORFOLK, VA 23508	221415
OLIN RES CTR, CHEMS GRP, NEW HAVEN, CT 06504	217462
ONCOL INST, ORG CHEM SEC, CLUJ, ROMANIA	223544
ONCOLOGICAL INST BUCHAREST, DEPT CYTOSTATICS, BUCHAREST, ROMANIA	220744
ONCOLOGICAL INST, CLUJ, ROMANIA	220005
ONTARIO CANCER INST, PHYS DIV, TORONTO M4X 1K9, ONTARIO, CANADA	222974
OREGON GRAD CTR, DEPT CHEM, BEAVERTON, OR 97005	217453
	218146
OREGON STATE UNIV, DEPT BIOCHEM & BIOPHYS, CORVALLIS, OR 97331	224624
DEPT CHEM, CORVALLIS, OR 97331	212646
	214159
	214540
	214741
	214744
	214796
	215410
	215423
	216398
	219542
	221901
	222212
	222938
	223585
	223595
DEPT FOOD SCI & TECHNOL, CORVALLIS, OR 97331	216826
	220250
DEPT FOREST PRODS, CORVALLIS, OR 97331	222037
ORG CHEM CTR, BUCHAREST CP 2322, ROMANIA	217195
BUCHAREST, ROMANIA	217285
ORG CHEM RES CTR, BUCHAREST 15, ROMANIA	224035
ORGANON SCI DEV GRP, NEWHOUSE ML1 5SH, LANARKSHIRE, SCOTLAND	212186
	219692
NEWHOUSE ML1 5SH, SCOTLAND	222661
NEWHOUSE, LANARKSHIRE ML1 5SH, SCOTLAND	223401
OSS, NETHERLANDS	216211
ORGANON SCIENTIFIC DEV GRP, OSS, NETHERLANDS	218419
ORTHO RES FDM, DIV CHEM RES, ANALYT RES GRP, RARITAN, NJ 08869	214222
DIV CHEM RES, RARITAN, NJ 08869	222099
OSAKA CITY UNIV, DEPT APPL CHEM, OSAKA, JAPAN	223113
DEPT APPLIED CHEM, SUMIYOSHI, OSAKA, JAPAN	214840
FAC ENGN, DEPT APPL CHEM, OSAKA 558, JAPAN	213503
	213520
	217037
	217038
	218176
	219167
	219849
	222883
	224009
FAC ENGN, DEPT APPL CHEM, OSAKA, JAPAN	223101
	224008
FAC ENGN, DEPT APPL CHEM, SUMIYOSHI- KU, OSAKA, JAPAN	212818
	215769
	215770
	215793
	215794
	215795
	216655
FAC ENGN, DEPT APPL CHEM, SUMIYOSHI, OSAKA 558, JAPAN	217728
	224281
FAC ENGN, DEPT APPL CHEM, SUMIYOSHI, OSAKA, JAPAN	217730
FAC ENGN, DEPT APPL CHEM, SUMIYOSHIKU, OSAKA 558, JAPAN	223226
FAC ENGN, SUMIYOSHI-KU, OSAKA 558, JAPAN	216755
FAC SCI, DEPT CHEM, OSAKA 558, JAPAN	220899
FAC SCI, DEPT CHEM, SUMIYOSHI-KU, OSAKA 558, JAPAN	214880
FAC SCI, DEPT CHEM, SUMIYOSHIKU, OSAKA 558, JAPAN	223653
FAC SCI, OSAKA 558, JAPAN	213003
	214647
	216092
	217188
FAC SCI, SUMIYOSHI-KU, OSAKA 558, JAPAN	222432
	218567
	218568
	220159
	221157
FAC SCI, SUMIYOSHI, OSAKA 558, JAPAN	220077



<b>OSAKA</b>		
<b>(CONTINUED)</b>		
SA CITY UNIV.		
SCI, SUMIYOSHUKU, OSAKA 558, JAPAN.	223969	
	223980	
	224821	
INST ATOM ENERGY, SUMIYOSHI-KU, OSAKA, JAPAN.	220369	
COLL PHARM.	223932	
TSUBARA, OSAKA 580, JAPAN	221727	
TSUBARA, OSAKA, JAPAN.	222759	
MUNICIPAL RES INST, KITAOGIMAC HI, KITA-KU, OSAKA-SHI 530, JAPAN.	213746	
MUNICIPAL TECH RES INST, OSAKA-SHI 530, JAPAN.	222784	
	222786	
	224520	
UNIV.		
GEN EDUC, TOYONAKA, OSAKA 560, JAPAN	213516	
SCI, DEPT CHEM, TOYONAKA 560, JAPAN.	220065	
APPL CHEM, SUITA, OSAKA, JAPAN.	212521	
	218161	
	218786	
	219907	
PETROLEUM CHEM, OSAKA 565, JAPAN.	216763	
ENGN SCI, DEPT CHEM, OSAKA 560, JAPAN.	220647	
	215001	
	218572	
	224113	
ENGN SCI, DEPT CHEM, TOYONAKA, OSAKA 560, JAPAN.	215523	
	215524	
	217023	
	219231	
	220825	
	221685	
	222064	
	223675	
ENGN SCI, DEPT CHEM, TOYONAKA, OSAKA, JAPAN.	212811	
	219532	
ENGN, DEPT APPL CHEM, OSAKA 565, JAPAN.	217436	
	218038	
ENGN, DEPT APPL CHEM, SUITA, OSAKA 565, JAPAN.	213517	
	215477	
	217019	
ENGN, DEPT APPL CHEM, YAMADAKAMI, SUITA, OSAKA, JAPAN.	212373	
C ENGN, DEPT CHEM, TOYONAKA, OSAKA 560, JAPAN.	220816	
C ENGN, DEPT FERMENTATION TECHNOL, SUITA-SHI, OSAKA, JAPAN.	216418	
C ENGN, DEPT PETR CHEM, OSAKA 565, JAPAN.	213990	
	217751	
	217753	
C ENGN, DEPT PETR CHEM, SUITA, OSAKA 565, JAPAN.	217722	
	217731	
C ENGN, DEPT PETR CHEM, SUITA, OSAKA, JAPAN.	213419	
	214899	
C ENGN, DEPT PETR CHEM, SUITA, OSAKA 565, JAPAN.	213415	
C ENGN, DEPT PETROL CHEM, OSAKA 565, JAPAN.	218591	
C ENGN, DEPT PETROL, SUITA, OSAKA, JAPAN.	217375	
C ENGN, DEPT PETROLEUM CHEM, OSAKA 565, JAPAN.	220552	
C ENGN, DEPT PETROLEUM CHEM, OSAKA, JAPAN.	222794	
C ENGN, DEPT PETROLEUM CHEM, SUITA 565, OSAKA, JAPAN.	212393	
C ENGN, DEPT PETROLEUM CHEM, SUITA-SHI 565, JAPAN.	224517	
C ENGN, OSAKA, JAPAN.	224007	
C PHARMACEUT SCI, TONEYAMA TOYONAKA, OSAKA, JAPAN.	212897	
C PHARMACEUT SCI, OSAKA 560, JAPAN.	219507	
C PHARMACEUT SCI, OSAKA, JAPAN.	215626	
	217181	
	218903	
C PHARMACEUT SCI, TAYONAKO, OSAKU-FU, JAPAN.	221365	
C PHARMACEUT SCI, TONEYAMA TOYONAKA, OSAKA, JAPAN.	213248	
	213408	
	214805	
	215463	
	217197	
	222746	
	223425	
	223971	
C PHARMACEUT SCI, TONONAKA, OSAKA, JAPAN.	213548	
C PHARMACEUT SCI, TOYANAKA, OSAKA, JAPAN.	222660	
C PHARMACEUT SCI, TOYONAKA, OSAKA 560, JAPAN.	221333	
C PHARMACEUT SCI, TOYONAKA, OSAKA, JAPAN.	212256	
	212599	
	213140	
	214889	
	214916	
	214966	
	215692	
	215722	
	216781	
	217050	
	217220	
	217224	
	217449	
	218693	
	219055	
	219401	
	219511	
	219968	
	220448	
	220587	
	220590	
	220597	
	221185	
	221443	
	221986	
	221998	

## OSAKA

(CONTINUED)

OSAKA UNIV.

FAC PHARMACEUT SCI, TOYONAKA, OSAKA, JAPAN.	223988	
	224475	
FAC SCI, DEPT CHEM, OSAKA 560, JAPAN.	212291	
	221164	
FAC SCI, DEPT CHEM, OSAKA, JAPAN.	213906	
FAC SCI, DEPT CHEM, TOYONAKA, OSAKA 560, JAPAN.	213504	
	214084	
	215520	
	217016	
	219340	
	222296	
	223651	
	223978	
	224288	
FAC SCI, DEPT CHEM, TOYONAKA, OSAKA, JAPAN.	217154	
	217658	
	217876	
	222438	
INST SCI & IND RES, OSAKA 565, JAPAN.	216078	
	218236	
INST SCI & IND RES, SUITA-SHI, OSAKA 565, JAPAN.	222043	
	212877	
	212894	
	213477	
	213493	
	213522	
	214886	
	215525	
	219232	
INST SCI & IND RES, SUITA, OSAKA, JAPAN.	212297	
	215627	
	217691	
	217940	
	221953	
INST SCI & IND RES, YAMADA-KAMI, SUITA-SHI, OSAKA, JAPAN.	222124	
INST SCIENTIFIC & IND RES, SUITA, OSAKA, JAPAN.	222245	
OSMANIA UNIV.		
DEPT CHEM, HYDERABAD 500007, INDIA.	216192	
	213430	
DEPT CHEM, HYDERABAD 7, INDIA.	213434	
	215105	
	215108	
	222624	
DEPT CHEM, HYDERABAD 7, INDIA.	222724	
OTSUKA PHARMACEUT CO LTD, FIRST RES LAB, TOKUSHIMA-SHI, JAPAN.	218126	
	219896	
OXFORD UNIV.		
DEPT BIOCHEM, OXFORD OX1 3QU, ENGLAND.	213644	
	217871	
	217872	
DEPT PHARMACOL, OXFORD, ENGLAND.	215307	
DEPT ZOOLOGY, OXFORD OX1 &PS, ENGLAND.	217444	
DYSON PERRINS LAB, OXFORD OX1 3QY, ENGLAND.	212171	
	212177	
	213155	
	213156	
	213640	
	213643	
	214410	
	214411	
	215294	
	216681	
	217873	
	219386	
	220461	
	220919	
	221308	
	221439	
	221452	
	221548	
	221553	
	221558	
	223062	
	223063	
	223096	
	223705	
	223709	
	223710	
	223711	
	224303	
DYSON PERRINS LAB, OXFORD, ENGLAND.	212193	
DYSON PERRINS LAB, OXFORD, OX1 3QY, ENGLAND.	219392	
INORG CHEM LAB, OXFORD OX1 3QR, ENGLAND.	222983	
P LUMUMBA UNIV, MOSCOW, USSR	221120	
PADAGOGISCH HOCHSCH KARTL, LIEBKNECHT, SEKT CHEM BIOL, POTSDAM, GERMANY.	221934	
PADAGOGISCHES INST, 437 KOTHEIN, GERMANY.	217275	
PAKISTAN INST NUCLEAR SCI & TECHNOL, RAWALPINDI, PAKISTAN.	213279	
PALACKY UNIV.		
INST ANALYT & ORG CHEM, OLOMOUC, CZECHOSLOVAKIA.	220232	
MED FAC, CHEM INST, OLOMOUC, CZECHOSLOVAKIA.	215532	
	219666	
MED FAC, CHEM INST, 770 OO OLOMOUC, CZECHOSLOVAKIA.	213816	
PANJAB UNIV.		
CHEM DEPT, CHANDIGARH 160014, INDIA.	222599	
	213431	
DEPT CHEM, CHANDIGARH 14, INDIA.	213447	
	215109	
	216517	
	219863	
	220938	
	220939	
	221939	
DEPT CHEM, CHANDIGARH 160014, INDIA.	216510	
	221255	
DEPT CHEM, CHANDIGARH, INDIA.	222600	
	222611	

## PANJA

(CONTINUED)

PANJAB UNIV.

DEPT PHARMACEUT SCI, CHANDIGARH 160014, INDIA.	217316	
	222652	
	222653	
REG CTR POST GRAD STUD, DEPT CHEM, ROHTAK, INDIA.	213974	
PARKE DAVIS & CO.		
R & D DIV, CHEM DEPT, ANN ARBOR, MI 48106.	213933	
R & D DIV, CHEM DEPT, PONTYPOOL, ENGLAND.	214600	
R & D DIV, DEPT CHEM, ANN ARBOR, MI 48106.	215681	
R & D DIV, DEPT CHEM, ANN ARBOR, MI 48106.	213858	
R & D DIV, DEPT CHEM, HOUNSLOW, MIDDLESEX, ENGLAND.	212547	
	216687	
PARKE, DAVIS & CO, R & D DIV, CHEM DEPT, ANN ARBOR, MI 48106.	212839	
	219484	
	219489	
	223450	
PARLE COLL.		
DEPT CHEM, BOMBAY, INDIA.	221239	
	222729	
PATNA UNIV.		
DEPT CHEM, PATNA 5, INDIA.	213444	
	222619	
DEPT CHEM, PATNA-5, INDIA.	216195	
	222580	
PATNA-5, INDIA.	216286	
PCR INC, GAINESVILLE, FL 32601.	216794	
PCUK, LAB ST-DENIS, ST-DENIS, FRANCE.	214102	
PEDAGOGIC INST CONSTANTZA, LAB ORG CHEM, CONSTANTZA, ROMANIA.	217903	
PEDAGOGICAL INST, CHEM DEPT, PITESTI, ROMANIA.	219362	
PENNSYLVANIA STATE UNIV.		
DEPT BIOCHEM, UNIVERSITY PARK, PA 16802.	216835	
	218654	
DEPT CHEM, UNIVERSITY PARK, PA 16802.	212434	
	213550	
	215127	
	218924	
	219868	
	220324	
	221378	
	222949	
	224340	
DEPT CHEM, UNIVERSITY PK, PA 16802.	215871	
DEPT CHEM, YORK, PA 17403.	214384	
MILTON S HERSEY MED CTR, HERSEY, PA 17033.	221598	
MILTON S HERSEY MED CTR, HERSEY, PA 17033.	218634	
PERM AGR INST, PERM, USSR.	221471	
PERM PHARM INST.		
PER USSR.	222669	
PERM, USSR.	212348	
	212356	
	215185	
	215403	
	216041	
	217103	
	218769	
	220968	
	220972	
	222159	
	222160	
PERM PHARM RES INST, PERM, USSR.	218366	
PERM STATE PHARM INST.		
PERM, USSR.	218327	
	221487	
	224651	
PERM STATE UNIV, PERM, USSR.	213326	
PFIZER INC.		
CENT RES, GROTON, CT 06340.	215659	
	220373	
	223435	
	224776	
EXPLORATORY CHEM SECT, MED CHEM RES DEPT, GROTON, CT 06340.	217685	
PROCESS RES & DEV DEPT, GROTON, CT 06340.	212652	
	221416	
PFIZER LTD, PFIZER CENT RES, SANDWICH, KENT, ENGLAND.	214265	
PHARM AB, RES DIV, UPPSALA, SWEDEN.	214014	
PHARMACIA AB.		
DEPT ORG CHEM, UPPSALA, SWEDEN.	219485	
	220743	
RES DIV, UPPSALA, SWEDEN.	219898	
RES DIV, 75125 UPPSALA, SWEDEN.	222961	
PHILLIPS UNIV MARBURG.		
FACHBEREICH CHEM, D-3550 MARBURG/LAHN, GERMANY.	214468	
	222952	
	222954	
PHILLIPS UNIV.		
FACHBEREICH CHEM, D 355 MARBURG/LAHN, GERMANY.	213024	
	219383	
FACHBEREICH CHEM, D-3550 MARBURG/LAHN, GERMANY.	219314	
FACHBEREICH CHEM, MARBURG/LAHN, GERMANY.	219323	
FACHBEREICH CHEM, 3550 MARBURG/LAHN, GERMANY.	224060	
FACHBEREICH PHARM & LEBENSMITTELCHEM, MARBURG/LAHN, GERMANY.	219326	
FACHBEREICH PHARM, MARBURG/LAHN, GERMANY.	215259	
	220170	
FACHBEREICH PHARM, 355 MARBURG/LAHN, GERMANY.	220173	
INST PHARM CHEM & LEBENSMITTELCHEM, M. MARBURG/LAHN, GERMANY.	223738	
PHARM & LEBENSMITTELCHEM, MARBURG/LAHN, GERMANY.	214331	
PHYS CHEM INST, D-3550 MARBURG/LAHN, GERMANY.	220702	
PHILLIPS UNIV MARBURG, FACHBEREICH CHEM, D-3550 MARBURG/LAHN, GERMANY.	215150	
PHILLIPS DUPHAR BV.		
RES LABS, WEESP, 1230, NETHERLAND.	213610	
RES LABS, WEESP, 1230, NETHERLANDS.	213619	
PHILIPS RES LABS.		
EINDHOVEN, NETHERLANDS.	213944	

## PHILI

(CONTINUED)

PHILIPS RES LABS.

EINDHOVEN, NETHERLANDS.	215562	
	219258	
PHILIPS-DUPHAR BV, RES LABS, WEESP, NETHERLANDS.	216209	
PHILLIPS PETR CO.		
BARTLESVILLE, OK 74004.	214003	
	222239	
PHILLIPS UNIV MARBURG, FACHBEREICH CHEM, 355 MARBURG/LAHN, GERMANY.	217896	
PHYCOL INST D DANIELOPOLU, BUCHAREST, ROMANIA.	217905	
PICATINNY ARSENAL.		
FELTMAN RES LABS, EXPLOS DIV, DOVER, NJ 07801.	218726	
FELTMAN RES LABS, EXPLOSIVES DIV, DOVER, NJ 07801.	217879	
PLANTEX LTD.		
DR O P PFEFFER IND CTR, NATANYA, ISRAEL.	221381	
NATANYA, ISRAEL.	219425	
POLAROID CORP.		
CAMBRIDGE, MA 02139.	222442	
	223622	
POLFA LABS, RES DIV, 58500 JELENIA GORA, POLAND.	214711	
POLISH ACAD SCI WARSZAWA, INST ORG CHEM, 01-224 WARSZAWA, POLAND.	219101	
POLISH ACAD SCI WROCLAW, HIRSZFELD INST IMMUNOL, WROCLAW, POLAND.	215035	
POLISH ACAD SCI.		
CENT MOL & MACROMOL STUD, LODZ 40, POLAND.	223109	
CTR MOLEC & MACROMOL SCI, 90-924 LODZ 40, POLAND.	221191	
CTR MOLEC & MACROMOL STUD, 90-924 LODZ, POLAND.	221627	
	222628	
CTR MOLEC & MACROMOL STUDIES, LODZ, POLAND.	217603	
CTR MOLEC & MACROMOLEC STUD, LODZ 40, POLAND.	214922	
CTR MOLEC & MACROMOLEC STUD, 90-924 LODZ, POLAND.	216707	
CTR MOLEC MACROMOL STUD, 90-362 LODZ, BOCZNA 5, POLAND.	224308	
CTR MOLECULAR & MACROMOL STUDIES, LODZ 40, POLAND.	219780	
INST BIOCHEM & BIOPHYS, 02-532 WARSZAW, POLAND.	217345	
INST ORG CHEM, WARSZAW 00961, POLAND.	222089	
INST ORG CHEM, WARSZAW, POLAND.	219836	
	219837	
	219842	
	222625	
	223230	
INST ORG CHEM, 00-961 KASPRZAKA 44, POLAND.	222430	
INST ORG CHEM, 01224 WARSZAW, POLAND.	219166	
INST ORG CHEM, 01224 WARSZAW, POLAND.	220990	
INST POLYM CHEM, 41800 ZABRZE, POLAND.	219164	
INST POLYMERS, 41-800 ZABRZE, POLAND.	218787	
ORG CHEM INST, SYN LAB, WARSZAW, POLAND.	224443	
	224449	
ORG CHEM INST, WARSZAW, POLAND.	218433	
	222533	



## INDEX CHIMICU



INST TECHNOL.	
PT ORG CHEM, S-100 44 STOCKHOLM	214918
0, SWEDEN	
PT ORG CHEM, S-10044 STOCKHOLM	216750
0, SWEDEN	
VET & AGR UNIV.	
PT ORG CHEM, DK-1871 COPENHAGEN	223333
0, DENMARK	
PT PHARMACOL & TOXICOL.	
COPENHAGEN, DENMARK	213693
AIRCRAFT ESTABLISHMENT, MATS	
DEPT, FARNBOROUGH, HANTS,	
ENGLAND	218799
CANC HOSP, INST CANC RES,	
LONDON SW3 6JB, ENGLAND	214444
CANCER HOSP.	
ESTER BETTY RES INST, LONDON SW3	214857
6JB, ENGLAND	
CANCER RES, LONDON SW3 6JB,	
ENGLAND	214606
	215310
DANISH SCH PHARM.	
HEM LAB C, DK-2100 COPENHAGEN,	
DENMARK	214706
	215255
	219762
	213476
ARM LAB, 2100 COPENHAGEN,	
DENMARK	222421
FREE HOSP, SCH MED, DEPT CHEM,	
LONDON WC1N 1BP, ENGLAND	221441
HOLLOWAY COLL, CHEM DEPT,	
EGHAM, SURREY TW20 0EX, ENGLAND	220453
INST TECHNOL.	
PT BIOCHEM, S-100 44 STOCKHOLM	214701
70, SWEDEN	
PT ORG CHEM, S-100 44 STOCKHOLM	
70, SWEDEN	213876
	214702
	219751
	220135
	221898
	223365
	224061
PT ORG CHEM, STOCKHOLM 70,	
SWEDEN	213877
INST, DAVY FARADAY RES LAB,	
LONDON, ENGLAND	221075
MILITARY COLL SCI, DEPT CHEM	
METAL, SHRIVENHAM, SWINDON,	
ENGLAND	214668
NORTH SHORE HOSP SYDNEY, ST	
LEONARDS, NSW 2065, AUSTRALIA	214599
POSTGRAD MED SCH LONDON,	
DEPT CLIN PHARMACOL, LONDON W12,	
ENGLAND	213696
VET & AGR UNIV.	
PT ORG CHEM, DK-1871 COPENHAGEN	217816
0, DENMARK	222186
VETERINARY & AGR UNIV, ORG	
CHEM LAB, COPENHAGEN, DENMARK	217795
VICTORIA HOSP, MASS SPECTROM	
UNIT, MONTREAL, QUEBEC H3A 1A1,	
CANAD	223857
BENZHNOE ORG INTERMED PROD & DYE	
UBEZHNOE, UKSSR	218335
BEZHNOE MACHINERY INST.	
UBEZHNOE, UKSSR	220321
BEZHNOE ORG INTERMED PROD & DYE	
INST.	
UBEZHNOE, UKSSR	216021
	218318
	218323
	219581
	220288
	224677
DER BOSKOVIC INST, ZAGREB, CROATIA,	
YUGOSLAVIA	213765
DER BOSKOVIC INST.	
DEPT ORG CHEM & BIOCHEM, 41001	
ZAGREB, YUGOSLAVIA	216856
1001 ZAGREB, YUGOSLAVIA	212984
	216578
HR UNIV BOCHUM.	
ABT CHEM, D-4630 BOCHUM, GERMANY	216539
	222308
	222309
EHRSTUHL ANORG CHEM II, BOCHUM,	
GERMANY	218802
	218803
HR UNIV.	
ABT BIOL, BOCHUM, GERMANY	214446
ABT CHEM, D-4630 BOCHUM, GERMANY	219293
INST PLANT PHYSIOL, D-4630 BOCHUM,	
GERMANY	222374
EHRSTUHL ANORG CHEM II, BOCHUM,	
GERMANY	216117
EHRSTUHL PFLANZENPHYSIOL, BOCHUM,	
GERMANY	215857
EHRSTUHL STRUKTURCHEM, 463	
BOCHUM, GERMANY	214754
HR-UNIV BOCHUM, DEPT CHEM, 463	
BOCHUM, GERMANY	215785
TGERS STATE UNIV.	
CH CHEM, NEW BRUNSWICK, NJ 08903	221399
	212281
CH CHEM, WRIGHT & RIEMAN LABS, NEW	
BRUNSWICK, NJ	223917
TGERS UNIV NEWARK, DEPT CHEM,	
CARL A OLSON MEM LABS, NEWARK, NJ	
07102	212710
TGERS UNIV.	214016
DEPT BIOCHEM, NEW BRUNSWICK, NJ	216867
08903	216872
DEPT CHEM, NEW BRUNSWICK, NJ 08903	213294
	214165
	215280
DEPT CHEM, NEWARK, NJ 07102	217748
	219248
	224039
INST MICROBIOL, NEW BRUNSWICK, NJ	
08903	215434
	217260
CH CHEM, NEW BRUNSWICK, NJ 08903	213394
	213989
	214421
	216257
	216377

## RUTGE

(CONTINUED)

RUTGERS UNIV.

SCH CHEM, NEW BRUNSWICK, NJ 08903.

	216795
	217972
	223013
SCH CHEM, WRIGHT & RIEMAN LABS, NEW	
BRUNSWICK, NJ 08903.	218207
	223640
WRIGHT & RIEMAN LABS, DEPT CHEM,	
NEW BRUNSWICK, NJ 08903	219380
RUTGERSWERKE AG.	
LAB, D-4620 CASTROP-RAUXEL 2,	
GERMANY	217548
LAB, D-4620 CASTROP-RAUXEL,	
GERMANY	215741
S A LABAZ N.V.	
CTR RECH, 1120 BRUXELLES, BELGIUM	217610
CTR RECH, 1120-BRUXELLES, BELGIUM	222833
S A LABAZ NV.	
CENT RECH, BRUXELLES, BELGIUM	214928
CTR RECH, DEPT CHIM, 1120 BRUXELLES,	
BELGIUM	220860
CTR RECH, 11-BRUXELLES, BELGIUM	202140
S AFRICAN COUNCIL SCI & IND RES, NATL	
CHEM RES LAB, PRETORIA, S AFRICA	219967
S C COLL, DEPT CHEM, BALLIA, INDIA	218031
S M KIROV CHEM TECHNOL INST.	
KAZAN, USSR	212317
	212335
	213312
	213315
	213316
	213327
	215059
	216058
	216059
	216637
	218758
	219991
	219992
	221273
	221286
	221301
	223211
	224177
S M KIROV MIL MED ACAD, LENINGRAD,	
USSR	218756
S M KIROV POLYTECH INST.	
SVERDLOVSK, USSR	213601
	214211
	218353
	218371
	218753
	218774
	220292
	220973
	221116
	221119
	221121
	222164
	222681
	223500
	218546
	222511
S M KIROV STATE UNIV.	
ALMA ATA, KASSR	215969
BAKU, AZSSR	215997
	217955
	221459
	218882
KAZAN, USSR	219589
S M KIROV TECHNOL INST, MINISK, BESSR.	
S M KIROV TEXT & LIGHT IND INST,	
LENINGRAD, USSR	224673
S O MAKAROV ADV NAVAL SCH,	
LENINGRAD, USSR	221465
S O MAKAROV GRAD NAVAL SCH,	
LENINGRAD, USSR	222902
S ORDZHONIKIDZE PHARM CHEM INST.	
MOSCOW, USSR	212952
S ORDZHONIKIDZE PHARM CHEM INST.	
MOSCOW, USSR	212347
	212352
	212353
	212355
	212857
	212865
	213827
	213831
	213832
	214195
	214206
	214207
	214216
	215166
	215176
	215187
	215404
	215406
	216030
	216828
	216831
	216833
	217101
	218315
	218336
	218346
	218349
	218357
	218359
	218548
	218550
	218759
	218764
	219170
	219173
	219174
	219175
	219784
	219785
	219790
	219793
	219801
	220307
	220308
	220310
	220467
	220971
	221109
	222161
	222671
	222680
	222712
	222714

## S

(CONTINUED)

S ORDZHONIKIDZE PHARM CHEM INST,

MOSCOW, USSR.

	222715
	223281
	223502
	223503
	223508
	223509
	223510
S ORDZHONIKIDZE POLYTECH INST,	
NOVOCHERKASSK, USSR	221315
	224375
S S L JAIN COLL, DEPT CHEM, VIDISHA,	
INDIA	215888
S V LEBEDEV SYN RUBBER INST KAZAN,	
USSR	223193
S V LEBEDEV SYN RUBBER INST,	
KAZAN, USSR	216047
	221271
	216049
	221285
S V LEBEDEV SYNTH RUB RES INST,	
LENINGRAD, USSR	212923
S V LEBEDEV SYNTH RUBBER INST, KAZAN,	
USSR	224193
S A LABAZ NV, CTR RECH, 1120 BRUSSELS,	
BELGIUM	217031
SAGAMI CHEM RES CTR,	
KANAGAWA 229, JAPAN	219771
	224734
NISHI-OHNUMA, SAGAMIHARA, KANAGAWA	
229, JAPAN	223656
	223666
NISHI, SAGAMIHARA, KANAGAWA 229,	
JAPAN	224286
NISHIOHNUMA, SAGAMIHARA-SHI,	
KANAGAWA 229, JAPAN	216480
NISHONUMA, KANAGAWA 229, JAPAN	217438
SAGAMIHARA 229, JAPAN	215799
	218668
	218853
	220131
SAGAMIHARA-SHI, KANAGAWA 229,	
JAPAN	213518
	216966
SAGAMIHARA, KANAGAWA 229, JAPAN	213515
	214078
	218145
	220207
	221154
	221167
	221170
	221536
	223851
4-4-1, NISHIOHNUMA, KANAGAWA 229,	
JAPAN	223117
SAGINAW VALLEY COLL, DEPT CHEM,	
UNIVERSITY CENTRE, MI 48710	222804
SAINT FRANCIS XAVIER UNIV, ORG CHEM	
LAB, ANTIGONISH, NOVA SCOTIA,	
CANADA	218094
SAINT MICHAEL'S COLL, WINOOSKI PARK,	
VT 05404	212632
SAITAMA MED SCH, DEPT CHEM, SAITAMA	
350-04, JAPAN	218837
SAITAMA UNIV.	
DEPT CHEM, SAITAMA 338, JAPAN	224728
FAC SCI & ENGN, DEPT CHEM, SAITAMA	
338, JAPAN	220841
	221169
SALK INST BIOL STUDIES, SAN DIEGO, CA	
92112	221705
SAN DIEGO STATE UNIV.	
DEPT CHEM, SAN DIEGO, CA 92115	219651
	220683
	223642
SANDOZ AG.	
AGROCHEM FORSCH LAB, BASEL,	
SWITZERLAND	224242
CHEM FORSCH, PHARM DEPT, BASEL,	
SWITZERLAND	214334
PHARM DEPT, CHEM FORSCH, BASEL,	
SWITZERLAND	215359
	218933
	218951
PHARM DEPT, CHEM FORSCH, CH-4002	
BASEL, SWITZERLAND	214358
	218949
SANDOZ FORSCHUNGS INST, A-1235 WIEN,	
AUSTRIA	218381
SANDOZ INC, DORSEY LABS, LINCOLN, NE	
68501	224491
SANDOZ LTD.	
PHARMACEUT DIV, CH-4002 BASEL,	
SWITZERLAND	215236
PHARMACEUT DIV, CHEM RES, BASEL,	
SWITZERLAND	222803
PHARMACEUT DIV, CHEM RES, BASEL,	
SWITZERLAND	212816
	216758
	223005
SANDOZ WANDER INC.	
R & D SECT, EAST HANOVER, NJ 07936	213154
	223582
SANDOZ-WANDER INC.	
CHEM RES DEPT, EAST HANOVER, NJ	
07936	215680
DEPT RES, EAST HANOVER, NJ 07936	215550
	215551
	218892
HANOVER, NJ 07936	
MED CHEM DEPT, R & D SECT, EAST	
HANOVER, NJ 07936	222246
R & D DIV, HANOVER, NJ 07936	217246
R & D SECT, MED CHEM DEPT, EAST	
HANOVER, NJ 07936	219494
SANKYO CO LTD.	
AGR CHEM RES LABS, SHINAGAWA-KU,	
TOKYO, JAPAN	224549
AGR CHEM RES LABS, SHINAGAWAKU,	
TOKYO, JAPAN	219886
AGR CHEM RES LABS, TOKYO, JAPAN	220569
	220570
CENT RES LABS, HIROMACHI, SHINAGAWA-	
KU, TOKYO, 140, JAPAN	213124
CENT RES LABS, HIROMACHI, SHINAGAWA,	
TOKYO, JAPAN	218704
CENT RES LABS, SHINAGAWA-KU, TOKYO	
140, JAPAN	222256
	222748
CENT RES LABS, SHINAGAWA-KU, TOKYO,	
JAPAN	213072
	216652
	217213
	217228

## SANKY

(CONTINUED)

SANKYO CO LTD.

CENT RES LABS, SHINAGAWA-KU, TOKYO,

JAPAN	219509
	223951
	224782
	219519
CENT RES LABS, TOKYO, JAPAN	
FERMENTATION RES LABS, TOKYO, JAPAN	219464
FERMENTATION RES LABS, TOKYO, JAPAN	219739
	219740
PROD DEV LABS, SHINAGAWA-KU, TOKYO,	
JAPAN	221054
SANKYO CO, CENT RES LABS, SHINAGAWA-	
KU, TOKYO, JAPAN	219508
SANKYO LTD, CENT RES LABS, SHINAGAWA-	
KU, TOKYO, JAPAN	213071
SANRAKU-OCEAN CO LTD, CENT RES LABS,	
FUJISAWA 251, JAPAN	212511
SANWA KAGAKU KENKYUSHO CO LTD,	
GEJO-CHO, KASUGAI, JAPAN	220588
SARATOV STATE UNIV.	
SARATOV, USSR	215334
	221475
SARDAR PATEL UNIV	
DEPT CHEM, GUJARAT, INDIA	213975
	213976
DEPT CHEM, VALLABH VIDYANAGAR-	
388120, GUJARAT, INDIA	224477
DEPT CHEM, VALLABH VIDYANAGAR-	
388120, INDIA	214680
SAURASHTRA UNIV.	
DEPT CHEM, BHAVNAGAR, INDIA	218030
UNIV DEPT CHEM, BHAVNAGAR, INDIA	222732
	222732
SCH MED GDANSK,	
INST CHEM & ANAL, DEPT PHYS CHEM,	
GDANSK, POLAND	212476
INST CHEM, DEPT PHYS CHEM, 80416	
GDANSK, POLAND	219566
SCH MED LODZ.	
DEPT ORG CHEM, 90145 LODZ, POLAND	212472
	213670
DEPT PHARMACEUT CHEM, LODZ,	
POLAND	212478
SCH MED POZNAN, INST CHEM & ANAL,	
POZNAN, POLAND	215980
SCH MED WARSAW,	
DEPT CHEM TECHNOL DRUGS, WARSAW,	
POLAND	219569
DEPT GEN CHEM, WARSAW, POLAND	215982
SCH MED WROCLAW,	
DEPT ORG CHEM, 50137 WROCLAW,	
POLAND	214717
DEPT PHARMACOG, 50140 WROCLAW,	
POLAND	223721
INST BIOCHEM & BIOPHYS, WROCLAW,	
POLAND	215988
INST CHEM & CHEM TECHNOL DRUGS,	
50137 WROCLAW, POLAND	223720
INST CHEM & TECHNOL MED PROD,	
WROCLAW, POLAND	212471
	214715
SCHERING AG BERLIN/BERGKAMEN,	
FORSCH LAB, BERLIN, GERMANY	220577
FORSCH LAB, D-1 BERLIN 65, GERMANY	220142
	220143
SCHERING AG BERLIN,	
FORSCH LAB, 1 BERLIN 65, GERMANY	220745
	220746
SCHERING AG,	</



## SEARL

SEARLE LABS, DEPT BIOL RES, CHICAGO, IL 60680.	218582
DEPT CHEM RES, CHICAGO, IL 60680.	213407
	214610
	224778
	214611
DEPT CHEM, CHICAGO, IL 60680.	
SEIKEI UNIV. COLL TECHNOL, DEPT CHEM, MUSASHINO 180, JAPAN.	218173
COLL TECHNOL, DEPT CHEM, MUSASHINO- SHI 180, JAPAN.	215852
	222117
SEOUL NATL UNIV, NAT PROD RES INST, SEOUL, KOREA.	212742
SERV TECH ARMEE, 91220 BREITIGNY, FRANCE.	219719
SETON HALL UNIV, DEPT CHEM, SOUTH ORANGE, NJ 07079.	220364
	220660
	221322
	221401
	221586
	222391
	222395
SHCHELKOVO PLANT HUSB INST, SHCHELKOVO, USSR.	218297
SHEEHAN INST & SHARPS ASSOC, CAMBRIDGE, MA 02138.	223185
SHEFFIELD POLYTECH, DEPT CHEM & BIOL, SHEFFIELD S1 1WB, ENGLAND.	214372
	218194
SHEFFIELD UNIV, CHEM DEPT, SHEFFIELD S3 7HF, ENGLAND.	220406
SHELL LAB, KONINKLIJKE, AMSTERDAM, NETHERLANDS.	215530
SHELL RES BV, KONINKLIJKE SHELL LAB AMSTERDAM, AMSTERDAM, NETHERLANDS.	218480
	218481
KONINKLIJKE SHELL LAB, AMSTERDAM, NETHERLANDS.	213684
	220558
	221067
	221132
KONINKLIJKE SHELL-LAB, AMSTERDAM, NETHERLANDS.	213682
KONINKLIJKE/SHELL LAB, AMSTERDAM, NETHERLANDS.	216217
	216220
	217078
	219669
	222939
KONINKLIJKE/SHELL-LAB, AMSTERDAM, NETHERLANDS.	224706
SHELL RES LTD, EGHAM, ENGLAND.	219429
MILSTEAD LAB CHEM ENZYMOL, SITTINGBOURNE ME9 8AG, ENGLAND.	221450
MILSTEAD LAB CHEM ENZYMOL, SITTINGBOURNE, KENT, ENGLAND.	222133
SITTINGBOURNE LABS, SITTINGBOURNE, KENT, ENGLAND.	218402
WOODSTOCK AGR RES CTR, SITTINGBOUR- NE, KENT, ENGLAND.	215292
WOODSTOCK LABS, SITTINGBOURNE, KENT, ENGLAND.	223077
	223078
SHERWIN WILLIAMS CO, SHERWIN WILLIAMS CHEM, CHICAGO, IL 60628.	224604
SHEVCHENKO UNIV, CHEM FAC, KIEV 30, UKSSR.	219417
SHINSHU UNIV, COLL AGR, DEPT AGR CHEM, INA-SHI, NAGANO-KEN, JAPAN.	214249
FAC AGR, DEPT AGR CHEM, INA, JAPAN.	213381
FAC AGR, DEPT AGR CHEM, INA, NAGANO- KEN 396, JAPAN.	224848
FAC ENGN, DEPT IND CHEM, NAGANO 380, JAPAN.	218575
	219946
FAC ENGN, DEPT SYN CHEM, WAKASATO, NAGANO 380, JAPAN.	224746
FAC SCI, DEPT CHEM, ASAHII, MATSUMOTO 390, JAPAN.	223677
FAC SCI, DEPT CHEM, MATSUMOTO 390, JAPAN.	219086
	222875
FAC TEXTILE SCI & TECHNOL, UEDA-SHI 386, JAPAN.	212224
FAC TEXTILE SCI & TECHNOL, UEDA, NAGANO 386, JAPAN.	221675
INST ADAPTATION MED, DEPT BIOCHEM, MATSUMOTO, JAPAN.	214727
SHIONOGI & CO LTD, SHIONOGI RES LAB, FUKUSHIMA-KU, OSAKA 553, JAPAN.	220579
SHIONOGI RES LAB, FUKUSHIMA-KU, OSAKA 553, JAPAN.	217835
SHIONOGI RES LAB, FUKUSHIMA-KU, OSAKA 553, JAPAN.	212740
	213566
	215630
	215776
	216791
	217833
	217834
	217840
	217841
	217843
	217844
	219063
	219064
	219065
	220247
	221147
	221981
	222745
	222760
	224535
	224772
SHIONOGI RES LAB, FUKUSHIMA-KU, OSAKA, JAPAN.	219444
SHIONOGI RES LAB, FUKUSHIMA-KU, OSAKA, 553 JAPAN.	217007
SHIONOGI RES LAB, FUKUSHIMA, OSAKA 553, JAPAN.	219402
	220457
SHIONOGI RES LAB, FUKUSHIMAKU, OSAKA, JAPAN.	213143
SHIONOGI RES LAB, OSAKA 553, JAPAN.	214724
SHIONOGI RES LAB, OSAKA, 553, JAPAN.	217225
	217226
	217226
	217996

## SHION

(CONTINUED)	
SHIONOGI & CO LTD, SHIONOGU RES LAB, OSAKA 553, JAPAN.	224725
SHIONOGI CO LTD, SHIONOGI RES LAB, FUKUSHIMA-KU, OSAKA 553, JAPAN.	214371
	214389
SHIPPENSBURG STATE COLL, DEPT CHEM, SHIPPENSBURG, PA 17257.	216254
SHIZUOKA COLL PHARM, OSHIKA, SHIZUOKA, JAPAN.	213254
	213257
	213258
	217847
	219510
	220586
SHIZUOKA 420, JAPAN	221049
	221055
	221056
	221057
SHIZUOKA-SHI 422, JAPAN.	222261
SHIZUOKA, JAPAN.	219068
2-2-1 OSHIKA, SHIZUOKA-SHI, JAPAN.	213249
	223934
	219517
2-2-1 OSHIKA, SHIZUOKA, JAPAN.	213115
2-2-1, OSHIKA, SHIZUOKA, JAPAN.	222740
SHIZUOKA UNIV, DEPT SYN CHEM, HAMAMATSU 432, JAPAN.	212720
FAC ENGN, DEPT IND CHEM, HAMAMATSU 432, JAPAN.	221403
FAC ENGN, DEPT SYN CHEM, HAMAMATSU 430, JAPAN.	223672
FAC ENGN, DEPT SYN CHEM, HAMAMATSU-SHI 432, JAPAN.	220109
SHIZUOKA WOMEN'S COLL, FOOD CHEM LAB, SHIZUOKA CITY, JAPAN.	216416
SHOSTKA CHEM PHOTOG IND RES INST, SHOSTKA, UKSSR.	222168
SHOWA COLL PHARMACEUT SCI, SETAGAYA-KU, TOKYO 154, JAPAN.	223768
SETAGAYA-KU, TOKYO, JAPAN 154.	217451
SETAGAYA-KU, TOKYO, JAPAN.	222257
	212296
SHOWA UNIV, SCH PHARMACEUT SCI, DEPT HYGIENIC CHEM, TOKYO, JAPAN.	212831
SCH PHARMACEUT SCI, HATANODAI, SHINAGAWA-KU, TOKYO, JAPAN.	213247
SCH PHARMACEUT SCI, SHINAGAWA-KU, TOKYO, JAPAN.	217845
SCH PHARMACEUT SCI, SHINAGAWA-KU, TOKYO, 142, JAPAN.	213087
	217235
	217237
SCH PHARMACEUT SCI, SHINAGAWA, TOKYO, JAPAN.	222046
SIBIRIAN TECHNOL INST, NOVOSIBIRSK, USSR.	224365
SIEGFRIED AG, ABT FORSCH, CH 4800 ZOFINGEN, SWITZERLAND.	217637
SILESIA POLYTECH UNIV, INST ANAL & GEN CHEM, 44101 GLIWICE, POLAND.	214713
INST ORG CHEM & TECHNOL, 44101 GLIWICE, POLAND.	214720
SILESIA UNIV, INST CHEM, 40006 KATOWICE, POLAND.	215985
	215986
	220328
SIMES SPA, MILANO, ITALY.	214276
SIMON FRASER UNIV, DEPT CHEM, BURNABY 2, BC, CANADA.	217454
	221514
DEPT CHEM, BURNABY 2, BRITISH COLUMBIA, CANADA.	212220
	215271
	216231
	216255
	219296
DEPT CHEM, BURNABY, BRITISH COLUMBIA, CANADA V5A 1S6.	219397
DEPT CHEM, BURNABY, BRITISH COLUMBIA, CANADA.	220669
SIR GEORGE WILLIAMS UNIV, DEPT CHEM, MONTREAL H3G 1M8, QUEBEC, CANADA.	220659
	221198
	224586
	224689
DEPT CHEM, MONTREAL 107, QUEBEC, CANADA.	212803
	216230
SIR PARASHURAMBHAU COLL, MAHARAJA PRATAPSINGH CHEM LAB, POONA, INDIA.	215883
SLOVAK ACAD SCI, BIOL INST, DEPT GEN BIOL, BRATISLAVA, CZECHOSLOVAKIA.	212509
INST CHEM, 809 33 BRATISLAVA, CZECHOSLOVAKIA.	216883
	217239
	221880
INST CHEM, 80933 BRATISLAVA, CZECHOSLOVAKIA.	215545
SLOVAK INST TECHNOL, DEPT ORG CHEM, 880 37 BRATISLAVA, CZECHOSLOVAKIA.	221493
SLOVAK TECH UNIV, DEPT ORG CHEM, 801 00 BRATISLAVA, CZECHOSLOVAKIA.	216459
DEPT ORG CHEM, 880 37 BRATISLAVA, CZECHOSLOVAKIA.	214690
	216457
	218818
	218822
	221494
INST CHEM TECHNOL, 801 00 BRATISLAVA, CZECHOSLOVAKIA.	218285
SMITH KLINE & FRENCH LABS, PHILADELPHIA, PA 19101.	222221
	223725
R & D DIV, PHILADELPHIA, PA 19101.	213847
	213854
	213859
	213861
	214945
	216769
	222556
	224781
SMITH KLINE ANIMAL HLTH APPLEBROOK RES CTR, WEST CHESTER, PA 19380	214915

## SMITH

SMITH KLINE CORP, DIV R&D, SMITH KLINE & FRENCH LABS, PHILADELPHIA, PA.	223950
	223953
SNAM PROGETTI DIRIS, 20097 MILAN, ITALY.	221937
SNAM PROGETTI SPA, POLYMER RES LABS, 20097 MILAN, ITALY.	224010
SNAM PROGETTI, LAB RIC POLIMERI, MILANO, ITALY.	222721
SOC DROIT & PHARM, CTR DRUG DESIGN, 75002 PARIS, FRANCE.	217821
	217822
	220032
	220033
SOC ETUDES & REALISATIONS SCI, 1030 BRUXELLES, BELGIUM.	217619
SOC MONTEDISON, CTR RIC CHIM ORG, NOVARA, ITALY.	222196
SOCAR AG, DUBENDORF, SWITZERLAND.	215361
SOCIETE USINES CHIM RHONE-POULENC, F-94400 VITRY-SUR-SEINE, FRANCE.	218183
SOPHIA UNIV, DEPT CHEM, CHIYODA, TOKYO 102, JAPAN.	216077
DEPT CHEM, CHIYODA, TOKYO, JAPAN.	212881
FAC SCI & TECHNOL, DEPT CHEM, CHIYODA-KU, TOKYO 102, JAPAN.	220071
SOUTH AFRICAN COUNCIL SCI & IND RES, PRETORIA, SOUTH AFRICA.	220454
SOUTH DAKOTA STATE UNIV, COLL PHARM, DEPT CHEM, BROOKINGS, SD 57006.	215929
DEPT CHEM, BROOKINGS, SD 57006.	217777
SOUTHAMPTON UNIV, CHEM DEPT, SOUTHAMPTON SO9 5NH, ENGLAND.	214385
	214390
	214419
	220413
	221430
SOUTHERN ILLINOIS UNIV, DEPT CHEM & BIOCHEM, CARBONDALE, IL 62901.	220199
DEPT CHEM, CARBONDALE, IL 62901.	212244
	215507
	216792
DEPT CHEM, EDWARDSVILLE, IL 62025.	221599
	222083
NECKERS LAB, CARBONDALE, IL 62901.	212685
	220228
SOUTHERN METHODIST UNIV, DEPT CHEM, DALLAS, TX 75275.	216396
	218099
	221425
SOUTHERN RES INST, KETTERING MEYER LAB, BIRMINGHAM, AL 35205.	218104
	219492
	223837
	223960
KETTERING-MEYER LAB, BIRMINGHAM, AL 35205.	214162
	214602
	215454
	215847
	218087
	218129
	223461
	224783
KETTERING-MEYER LAB, BIRMINGHAM, AL 35205.	222558
KETTERING-MEYER LAB, DEPT ORG CHEM BIRMINGHAM, AL.	215828
ORG CHEM RES DEPT, BIRMINGHAM, AL 35205.	218245
SOUTHWEST FDN RES & EDUC, SAN ANTONIO, TX 78284.	215723
SOUTHWESTERN UNIV, DEPT CHEM, GEORGETOWN, TX 78626.	214283
SPA, SOC PROD ANTIBIOT, 20143 MILANO, ITALY.	217613
SQUIBB INST MED RES, DEPT DRUG METAB, NEW BRUNSWICK, NJ 08903.	219622
NEW BRUNSWICK, NJ 08903.	223457
PRINCETON, NJ 08540.	218638
	220650
	220735
	223368
	223438
SRI VENKATESWARA UNIV, POSTGRAD CTR, DEPT CHEM, ANANTPUR, INDIA.	222615
ST JOHN'S UNIV, DEPT CHEM, JAMAICA, NY 11439.	215019
	221215
ST JOSEPH'S COLL, DEPT CHEM, PHILADELPHIA, PA 19131.	213767
ST LOUIS UNIV SCH MED, DEPT BIOCHEM, ST LOUIS, MO 63104.	219503
ST LOUIS UNIV, DEPT BIOCHEM, ST LOUIS, MO 63104.	215725
SCH MED, DEPT BIOCHEM, ST LOUIS, MO 63104.	217883
	222587
ST MARY'S HOSP MED SCH, DEPT PHYSIOL, LONDON W21 PG, ENGLAND.	217358
ST MARY'S HOSP, MED SCH, DEPT BIOCHEM, LONDON W2 1PG, ENGLAND.	212553
	213692
ST MICHAEL'S COLL, DEPT CHEM, WINDOOSKI PARK, VT 05404.	217384
ST STEPHEN'S COLL, DELHI 110007, INDIA	222733
ST THOMAS INST, DIV CHEM & BIOCHEM, CINCINNATI, OH 45206.	212825
STA FEDERALE REAG AGRON, CH-1005 LAUSANNE, SWITZERLAND.	218678
STAATSMIJNEN/DSM, CENT LAB, GELEEN, NETHERLANDS.	216219
STANFORD RES INST, BIO ORG CHEM DEPT, LIFE SCI DIV, MENLO PARK, CA 94025.	219487
BIO-ORG CHEM DEPT, MENLO PARK, CA 94025.	218107
CHEM LAB, MENLO PARK, CA 94025.	213403
DEPT PHARMACEUT CHEM, MENLO PARK, CA 94025.	218118
	220655
	220737
DEPT PHARMACEUT CHEM, MENLO PARK, CAL 94025.	213850

## STANF

(CONTINUED)	
STANFORD RES INST, DEPT PHARMACEUT CHEM, MENLO PK, CA 94025.	217481
LIFE SCI DIV, MENLO PARK, CA 94025.	212286
	212822
	214063
	215838
	216513
	217487
	218241
	219391
	222937
LIFE SCI DIV, MENLO PARK, CA.	216467
LIFE SCI RES, MENLO PARK, CA 94025.	213849
MENLO PK, CA 94025.	219853
PHYS SCI DIV, ORG CHEM GRP, MENLO PARK, CA 94025.	214463
	224511
STANFORD UNIV, CHEM DEPT, STANFORD, CA 94305.	218927
DEPT CHEM, STANFORD, CA 94305.	221783
	212230
	212231
	212439
	212463
	212694
	213687
	214135
	214735
	214849
	214919
	215011
	215590
	215877
	217505
	217635
	217755
	217962
	217963
	217964
	219539
	219648
	219701
	219857
	220686
	221356
	221808
	222460
	223877
	224154
	224423
DEPT CHEM, STANFORD, CA 94350.	216392
DEPT CHEM, STANFORD, CA	220277
MED SCH, DEPT GENETICS, STANFORD, CA 94305.	221480
STANF CANADA LTD, MISSISSAUGA L4V 1C7, ONTARIO, CANADA.	212282
MISSISSAUGA, ONTARIO, CANADA L4V 1C7.	218686
	218687
	221024
	222997
STANZIONE ZOOLOGICA, NAPOLI, ITALY.	221747
STARKS ASSOC INC, BUFFALO, NY 14213	221585
STATE UNIV COLL ARTS & SCI, DEPT CHEM, GENESE, NY 14454.	221585
STATE UNIV GENT, DEPT CHEM, LAB NMR SPECT, B-9000 GENT, BELGIUM.	224471
	224472
	224473
DEPT ORG CHEM, B-9000 GENT, BELGIUM.	213214
	213900
	214942
	218717
	220615
DEPT ORG CHEM, LAB MASS SPECTROMET, B-9000 GENT, BELGIUM.	214940
DEPT ORG CHEM, LAB NMR SPECT, B- 9000 GENT, BELGIUM.	224523
DEPT ORG CHEM, LAB ORG SYN, B-9000 GENT, BELGIUM.	224474
FAC AGR SCI, LAB ORG CHEM, GENT, BELGIUM.	214747
LAB ORG CHEM, B-9000 GENT, BELGIUM.	224469
	224470
ORG CHEM DEPT, 9000 GENT, BELGIUM.	215588
STATE UNIV GHENT, CHEM DEPT, LAB NMR SPECTROSCOPY, GHENT, BELGIUM.	220426
DEPT CHEM, LAB NMR SPECTROSCOPY, B- 9000 GHENT, BELGIUM.	217392
DEPT ORG CHEM, B-9000 GHENT, BELGIUM.	217393
DEPT ORG CHEM, GHENT, BELGIUM.	217391
DEPT ORG CHEM, LAB MASS SPECT, B- 9000 GHENT, BELGIUM.	223876
DEPT ORG CHEM, LAB ORG SYN, B-9000 GHENT, BELGIUM.	215608
	215612
FAC AGR SCI, LAB ORG CHEM, GHENT, BELGIUM.	214839
LAB PLANT BIOCHEM, GHENT, BELGIUM.	220253
STATE UNIV GRONINGEN, DEPT PHARMACEUT CHEM, GRONINGEN, NETHERLANDS.	224529
STATE UNIV NEW YORK ALBANY, DEPT CHEM, ALBANY, NY 12222.	221788
STATE UNIV NEW YORK BINGHAMTON, DEPT CHEM, BINGHAMTON, NY 13901.	219311
	219316
	221218
	222078
	224600
STATE UNIV NEW YORK BUFFALO, DEPT CHEM, BUFFALO, NY 14214.	216323
	216329
	216766
	217957
	218200
	218597
	218641
	220337
	221421
	222039
	222216
	223042
FAC HLTH SCI, DEPT BIOCHEM, BUFFALO, NY.	216853
SCH MED, DEPT BIOCHEM, BUFFALO, NY 14207.	216854
	220248



<b>UNIV NEW YORK BUFFALO,</b>	
PHARM, BUFFALO, NEW YORK	217134
PHARM, DEPT MED CHEM, BUFFALO,	
14214	215496
	216101
	217779
	222569
	223893
<b>UNIV NEW YORK STONY BROOK,</b>	
PHARM, STONY BROOK, NY 11790,	216276
	217958
	218592
	223017
	223376
<b>UNIV NEW YORK SYRACUSE,</b>	
ENVIRON SCI & FORESTRY,	
SYRACUSE, NY	222807
ENVIRON SCI & FORESTRY,	
SYRACUSE, NY	219976
UNIV NEW YORK,	
ARTS & SCI, DEPT CHEM,	
ATTSBURGH, NY 12901	212668
ENVIRON SCI & FORESTRY,	
SYRACUSE, NY 13210	216586
	219686
	223324
	221410
ENVIRONM, SYRACUSE, NY 13210	
ENVIRONMENTAL SCI & FORESTRY,	
SYRACUSE, NY	213391
BIOCHEM, BUFFALO, NY 14207	215727
PHARM, ALBANY, NY 12222	213565
	213763
	213787
	217973
	213466
	213467
	214044
	217696
	212642
	213026
	213395
	214036
	214965
	214971
	215117
	212242
	214731
STATE MED CTR, DEPT BIOCHEM	
ROOKLYN, NY 11203	214267
	221733
STATE MED CTR, DEPT PHARMACOL	
ROOKLYN, NY	220624
PHARM, DEPT BIOCHEM PHARMACOL,	
UFFALO, NY	214597
PHARM, DEPT MED CHEM, BUFFALO,	
NY 14214	213543
	213837
UNIV ROSTOV, ROSTOV ON DON	
SSR	221113
UNIV UTRECHT,	
ORG CHEM, UTRECHT, NETHERLANDS	214628
	221652
CHEM LAB, UTRECHT, HOLLAND,	
NETHERLANDS	221455
CHEM LAB, UTRECHT, NETHERLANDS	221654
<b>UNIV,</b>	
RAEUS LAB, DEPT INORG CHEM,	
SEIDEN, NETHERLANDS	217598
G CHEM LAB, UTRECHT, NETHERLANDS	217073
FFER CHEM CO, WESTERN RES CTR,	
RICHMOND, CA 94804	217792
IONE ZOOL, NAPOLI, ITALY	224825
IONE ZOOLOGICA, NAPOLI, ITALY	224527
LING WINTHROP RES INST,	
ENSELAER, NY 12144	218093
LING WINTHROP RES INST,	
EM DIV, RENNELAER, NY 12144	220750
ENSELAER, NY 12144	214223
	220634
	223025
	223945
<b>ENS INST TECHNOL,</b>	
PT CHEM & CHEM ENGN, HOBOKEN, NJ	214295
07030	215006
	215589
	218119
	218843
	220716
	223134
	223649
	223828
<b>SKHOLM UNIV,</b>	
PT ORG CHEM, S-113 27 STOCKHOLM,	
SWEDEN	214459
IT ORG KEMI, S-113 27 STOCKHOLM,	
SWEDEN	214450
SKHOLMS UNIV, INST ORG KEMI, S-113	
27 STOCKHOLM, SWEDEN	212701
HUMI PHYS TECH INST, SUKHUMI,	
GEOR	219596
TO CHEM CO LTD, PHARMACEUT DIV	
TAKARAZUKA-SHI, JAPAN	212603
OTOMO CHEM CO LTD,	
AKA, JAPAN	223983
STICIDE DIV, HYOGO 665, JAPAN	222125
STICIDE DIV, RES DEPT, HYOGO 665,	
JAPAN	222128
STICIDES DIV, RES DEPT, HYOGO 665,	
JAPAN	220520
STICIDES DIV, RES DEPT, HYOGO-KEN,	
JAPAN	214243
ARMACEUT DIV, RES DEPT,	
TAKARAZUKA, JAPAN	216415
ARMACEUT DIV, TAKARAZUKA, HYOGO,	
JAPAN	223036
	223037
TAKARAZUKA RES LAB, PESTICIDE RES	
DEPT, HYOGO, JAP	218870
TAKARAZUKA RES LABS, TAKARAZUKA,	
HYOGO 665, JAPAN	220813
OTOMO CHEM CO, TAKARAZUKA RES	
LAB, PESTICIDE DEPT, HYOGO, JAPAN	214625
OIL CO, R & D, MARCUS HOOK, PA	
9061	212302
OIL RES & DEV CO, MARCUS HOOK, PA	
9061	217259
DERLAND POLYTECH,	
PT PHYS SCI, SUNDERLAND SR1 3SD,	
ENGLAND	218272

## SUNDE

<b>(CONTINUED)</b>	
<b>SUNDERLAND POLYTECH,</b>	
SCH PHARM & BIOL, SUNDERLAND SR1	
3SD, ENGLAND	218998
SCH PHARM, SUNDERLAND SR1 3SD,	
ENGLAND	214404
	214445
	215293
	220158
	222792
<b>SWEDISH FOREST PROD RES LAB,</b>	
CHEM DEPT, S-114 86 STOCKHOLM,	
SWEDEN	217806
S-114 86 STOCKHOLM, SWEDEN	214703
	218968
<b>SWEDISH FOREST PRODS, RES LAB, CHEM</b>	
DEPT, S-114 86 STOCKHOLM, SWEDEN	212577
<b>SWEDISH TOBACCO CO,</b>	
RES DEPT, S-104 32 STOCKHOLM 17,	
SWEDEN	213869
RES DEPT, S-104 62 STOCKHOLM 17,	
SWEDEN	212587
	212588
	217810
	223475
RES DEPT, S-104 62 STOCKHOLM,	
SWEDEN	217811
	218411
	219753
	219754
<b>SWISS FED INST TECHNOL, INST MOLEC</b>	
BIOL, CH-8049 ZURICH, SWITZERLAND	213188
<b>SWISS FEDERAL INST TECHNOL, LAB ORG</b>	
CHEM, 8006 ZURICH, SWITZERLAND	212223
<b>SYNTEX RES CORP, INST MOLEC BIOL, PALO</b>	
ALTO, CA 94304	222084
<b>SYNTEX RES,</b>	
INST MOLEC BIOL, PALO ALTO, CA 94304	222092
INST MOLEC BIOL, PALO ALTO, CA 94394	215012
INST MOLECULAR BIOL, PALO ALTO, CA	
94304	214276
	214277
INST ORG CHEM, PALO ALTO, CA 94304	214598
	216680
	219345
	220836
	220837
	223012
	215667
INST ORG CHEM, PALO ALTO, CA 94310	
STANFORD IND PARK, PALO ALTO, CA	
94304	215851
<b>SYNTEX SA, RES LABS, MEXICO 10, DF,</b>	
MEXICO	213144
<b>SYNTHESIS 1974(7), 507-8, IN GERMAN,</b>	
SYRACUSE UNIV RES CORP, SYRACUSE, NY	212160
13210	217877
<b>SYRACUSE UNIV,</b>	
DEPT CHEM, SYRACUSE, NY 13210,	212123
	212883
	214779
	219551
	219768
	220214
	220215
	221699
	222091
<b>T G SHEVCHENKO STATE UNIV,</b>	
KIEV, UKSSR	213579
	213583
	213585
	218767
	19805
	220317
	221100
	221101
	222163
<b>T H CHEM CARL SCHORLEMMER,</b>	
SEKT VERFAHRENSCHEM, DDR-42	
MERSEBURG, GERMAN	219184
	219185
SEKT VERFAHRENSCHEM, MERSEBURG,	
GERMAN	223315
<b>T H CHEM PRAG, INST ORG CHEM, 166 28</b>	
PRAG, CZECHOSLOVAKIA	223882
<b>T H DARMSTADT, INST ORG CHEM, D-6100</b>	
DARMSTADT, GERMANY	220873
<b>TABANA SEIYAKU CO LTD, HIGASHI-KU,</b>	
OSAKA, JAPAN	215448
<b>TAISHO PHARMACEUT CO LTD,</b>	
QUALITY CONTROL LAB, TOSHIMA-KU,	
TOKYO, JAPAN	219892
RES LAB, TAKADA, TOSHIMA-KU, TOKYO,	
JAPAN	213260
<b>TAKEDA CHEM IND LTD,</b>	
AGR CHEM DIV, HIGASHIYODOGAWA-KU,	
OSAKA, JAPAN	218689
	221991
AGR CHEM DIV, OSAKA, JAPAN	217216
CENT RES DIV, CHEM RES LABS, OSAKA,	
JAPAN	213073
	213081
	213085
	213086
	213113
	213114
	217212
	217831
	221973
	221974
	224567
CENT RES DIV, HIGASHIYODOGAWA-KU,	
OSAKA 532, JAPAN	212151
CENT RES DIV, HIGASHIYODOGAWA-KU,	
OSAKA, JAPAN	212398
	212399
	216650
	216654
	219008
CENT RES DIV, HIGASHIYODOGAWA,	
OSAKA, JAPAN	216778
	216779
	218691
	218692
	213082
CENT RES DIV, JUSO, OSAKA, JAPAN	216705
CENT RES DIV, MED RES LABS, OSAKA,	
JAPAN	222738
	224533
	224534
CENT RES DIV, MICROBIOL RES LABS,	
OSAKA, JAPAN	217221

## TAKED

<b>(CONTINUED)</b>	
<b>TAKEDA CHEM IND LTD,</b>	
CENT RES DIV, MICROBIOL RES LABS,	
OSAKA, JAPAN	219471
CENT RES DIV, OSAKA, JAPAN	212504
	212505
	217231
	219520
	219743
	219744
	219745
	219746
	222267
CENT RES DIV, QUALITY TEST DEPT,	
OSAKA, JAPAN	221972
CENT RES DIV, YODOGAWA, OSAKA 532,	
JAPAN	223669
CHEM RES LABS, HIGASHIYODOGAWA,	
OSAKA, JAPAN	218705
CHEM RES LABS, OSAKA, JAPAN	217234
	217235
ENGN RES DIV, HIGASHIYODOGAWA-KU,	
OSAKA-SHI, JAPAN	212405
	212406
	212407
<b>TAKEDA CHEM IND,</b>	
CENT RES DIV, CHEM RES LABS, JUSO,	
OSAKA, JAPAN	216288
CENT RES DIV, CHEM RES LABS, OSAKA,	
JAPAN	220260
<b>TAKEDA CHEM IND LTD,</b>	
CENT RES DIV, HIGASHIYODOGAWA-KU,	
OSAKA, JAPAN	217041
	217042
<b>TAMABE SEIYAKU CO LTD,</b>	
MICROBIAL CHEM RES LAB, SAITAMA,	
JAPAN	223870
MICROBIAL CHEM RES LAB, TODA-SHI,	
SAITAMA, JAPAN	224548
MICROBIAL CHEM RES LAB, TODA,	
SAITAMA, JAPAN	212508
	213929
	214659
	215947
	215948
MICROBIAL CHEM RES LAB, TODASHI,	
SAITAMA, JAPAN	220585
ORG CHEM RES LAB, SAITAMA 355,	
JAPAN	223993
ORG CHEM RES LAB, TODA, SAITAMA,	
JAPAN	214634
	222030
RES LAB APPL BIOCHEM, OSAKA 532,	
JAPAN	216492
	216493
	219845
	220516
	220826
RES LAB APPL BIOCHEM, OSAKA, JAPAN	213280
	217837
	218708
	219845
	220156
	221414
	221635
	224843
	221607
<b>RES LABS, TODA, SAITAMA, JAPAN,</b>	
<b>TATE &amp; LYLE LTD,</b>	
GRP R & D, PHILIP LYLE MEM RES LAB,	
READING, ENGLAND	212716
GRP R & D, READING RG6 2BX, ENGLAND	216873
<b>TBILISI STATE UNIV,</b>	
TBILISI, GESSR	213327
	213599
	215052
	221287
	223192
	223201
	213094
<b>TECH FAK BANJA LUKA, LAB ORG CHEM,</b>	
YU-78000 BANJA LUKA, YUGOSLAVIA	212342
<b>TECH RES CTR FINLAND, CHEM LAB, SF-</b>	
02150 OTANIEMI, FINLAND	220550
<b>TECH UNIV ATHENS, INST GEN CHEM,</b>	
ATHENS 147, GREECE	222401
<b>TECH UNIV BERLIN,</b>	
D-1000 BERLIN 12, GERMANY	217560
	220875
	224402
<b>FACHBEREICH SYN &amp; ANAL CHEM, BERLIN,</b>	
GERMANY	219819
INST ANORG & ANAL CHEM, BERLIN,	
GERMANY	214764
	223320
INST ANORG & ANAL CHEM, D-1000	
BERLIN 12, GERMANY	216544
INST ANORG & ANAL CHEM, 1 BERLIN 12,	
GERMANY	224073
INST ORG CHEM, BERLIN, GERMANY	218203
INST ORG CHEM, D 1000 BERLIN 12,	
GERMANY	214852
	217714
	220616
	222964
	223872
INST ORG CHEM, D-1 BERLIN 12,	
GERMANY	214315
	218389
INST ORG CHEM, D-1000 BERLIN 12,	
GERMANY	212785
	212787
	215734
	215735
	215736
	216548
	216554
	216555
	217528
	217529
	217530
	217540
	217544
	217545
	217634
	218401
	218406
	218409
	219265
	219266
	219267
	219807
	219808
	219809

## TECH

<b>(CONTINUED)</b>	
<b>TECH UNIV BERLIN,</b>	
INST ORG CHEM, D-1000 BERLIN 12, GERMANY.	219810
	219829
	219830
	220872
	220888
	222317
	222318
	222326
	222404
	223294
	223297
	223299
	223878
	223898
	224219
<b>INST ORG CHEM, 1 BERLIN 12, GERMANY.</b>	
	213724
	214844
	222178
<b>INST ORG CHEM, 1000 BERLIN 12, GERMANY.</b>	
	218258
	220617
<b>ORG CHEM INST, BERLIN, GERMANY.</b>	
ORG CHEM INST, D-1 BERLIN 12, GERMANY.	219384
	214438
<b>ORG CHEM INST, 1 BERLIN 12, GERMANY.</b>	
	215966
	219770
	222720
	223424
<b>ORG CHEM LAB, D-1000 BERLIN 12, GERMANY.</b>	
	219294
<b>TECH UNIV BRAUNSCHWEIG,</b>	
D-300 BRAUNSCHWEIG, GERMANY.	219116
INST ANORG CHEM, BRAUNSCHWEIG, GERMANY.	212962
INST ANORG CHEM, D-3300 BRAUNSCHWEIG, GERMANY.	215225
INST ORG CHEM, BRAUNSCHWEIG, GERMANY.	215373
INST ORG CHEM, D-33 BRAUNSCHWEIG, GERMANY.	214308
	214309
	218385
	218390
	223551
	223552
<b>INST ORG CHEM, D-3300 BRAUNSCHWEIG GERMANY.</b>	
	223296
	224501
<b>INST PHARM CHEM, D-3300 BRAUNSCHWEIG, GERMANY.</b>	
INST PHARMAZEUT CHEM, BRAUNSCHWEIG, GERMANY.	215762
	214323
	214328
<b>INST PHARMAZEUT CHEM, D-33 BRAUNSCHWEIG, GERMANY.</b>	
INST PHARMAZEUT CHEM, D-3300 BRAUNSCHWEIG, GERMANY.	214685
INST PHARMAZEUT CHEM, 33 BRAUNSCHWEIG, GERMANY.	223289
	220952
	220959
	222015
<b>LEHRSTUHL A, BRAUNSCHWEIG, GERMANY.</b>	
	221250
<b>LEHRSTUHL ANORG CHEM, 3300 BRAUNSCHWEIG, GERMANY.</b>	
	221001
<b>LEHRSTUHL B ANORG CHEM, 33 BRAUNSCHWEIG, GERMANY.</b>	
	222800
<b>LEHRSTUHL B ORG CHEM, D-33 BRAUNSCHWEIG, GERMANY.</b>	
ORG CHEM INST, D-33 BRAUNSCHWEIG, GERMANY.	222576
	216805
<b>TECH UNIV BRUNSWICK, INST PHARMAZEUT CHEM, D-33 BRUNSWICK, GERMANY.</b>	
	213733
<b>TECH UNIV BUDAPEST,</b>	
DEPT ORG CHEM, 1111-BUDAPEST, HUNGARY.	212800
INST INORG CHEM, BUDAPEST, HUNGARY.	
	217422
<b>INST ORG CHEM, BUDAPEST, HUNGARY.</b>	
	215561
	223976
<b>INST ORG CHEM, 1111 BUDAPEST XI, HUNGARY.</b>	
	219271
	219272
<b>INST ORG CHEM, 1111 BUDAPEST, HUNGARY.</b>	
	218896
	218897
<b>INST ORG CHEM, 1521 BUDAPEST, HUNGARY.</b>	
	219277
<b>TECH UNIV CLAUSTHAL,</b>	
INST ORG CHEM, D-3 HANNOVER, GERMANY.	217793
	217794
<b>INST ORG CHEM, D-3392 CLAUSTHAL- ZELLERFELD, GERMANY.</b>	
	212605
<b>INST ORG CHEM, HANOVER, GERMANY.</b>	
	213215
	213216
<b>ORG CHEM INST, D-3392 CLAUSTHAL- ZELLERFELD, GERMANY.</b>	
	220273
	220274
<b>TECH UNIV CRACOW,</b>	
INST ORG CHEM & TECHNOL, CRACOW, POLAND.	221070
	221072
<b>TECH UNIV DENMARK,</b>	
DEPT ORG CHEM, DK-2800 LYNGBY, DENMARK.	212589
	213864
	213865
	213879
	214698
	214700
	214704
	215248
	215250
	217415
	217814
	217815
	221876
	223332
<b>DEPT ORG CHEM, DK-2800 LYNGBY, DENMARK.</b>	
	212594
<b>DEPT ORG CHEM, 2800 LYNGBY, DENMARK.</b>	
	221260
<b>TECH UNIV DRESDEN,</b>	
SEKT CHEM, DDR-B027 DRESDEN, GERMANY.	219178
	219180
	219419
	221235



## TECH

(CONTINUED)

TECH UNIV DRESDEN, SEKT CHEM. DDR-8027 DRESDEN, GERMANY	221971
SEKT CHEM. DRESDEN, GERMANY	214492
SEKT CHEM. DRESDEN, GERMANY	215027
SEKT CHEM. DRESDEN, GERMANY	214067
TECH UNIV GDANSK, DEPT ORG CHEM, GDANSK, POLAND	217196
DEPT ORG CHEM, 80-952 GDANSK, POLAND	224525
INST ORG & FOOD CHEM. DEPT ORG CHEM, GDANSK, POLAND	220343
TECH UNIV HANNOVER, EHEMALIGES INST ERDOLCHEM, HANNOVER, GERMANY	212617
INST ORG CHEM, D-3000 HANNOVER, GERMANY	222187
	216782
INST ORG CHEM, HANNOVER, GERMANY	219274
ORG CHEM INST, D-3000 HANNOVER, GERMANY	220705
	220706
	223304
	222967
INST ORG CHEM, HANNOVER, GERMANY	216540
ORG CHEM INST, 3 HANNOVER, GERMANY	216541
	217047
ORG CHEM INST, HANNOVER, GERMANY	222968
TECH UNIV KRAKOW, INST ORG CHEM & TECHNOL. KRAKOW, POLAND	224072
TECH UNIV LODZ, INST ORG CHEM, LODZ, POLAND	216555
INST ORG CHEM, 90-924 LODZ 40, POLAND	213821
	213057
INST ORG CHEM, 90-924 LODZ, POLAND	214739
	217186
	223617
TECH UNIV MUNCHEN, ANORG CHEM LAB, D-8000 MUNCHEN 2, GERMANY	212793
	216538
	222315
ANORG CHEM LAB, D-8000 MUNCHEN, GERMANY	217555
INST OKOLOG CHEM, MUNCHEN, GERMANY	222400
	218524
	224796
INST ORG CHEM, 8 MUNCHEN 2, GERMANY	220759
LAB ORG CHEM, D-8 MUNCHEN, GERMANY	220162
LAB ORG CHEM, 8 MUNCHEN 2, GERMANY	221749
LEHRSTUHL ORG CHEM & BIOCHEM, 8 MUNCHEN 2, GERMANY	223422
ORG CHEM INST, D-8000 MUNCHEN 2, GERMANY	213168
	219281
	219824
ORG CHEM INST, 8 MUNCHEN 2, GERMANY	221724
	221725
	221726
ORG CHEM LAB, D-8 MUNCHEN 2, GERMANY	221797
ORG CHEM LAB, D-8000 MUNCHEN 2, GERMANY	217049
	220884
	223302
	224497
ORG CHEM LAB, 8 MUNCHEN 2, GERMANY	221720
	221721
ORG CHEM LAB, 8000 MUNCHEN 2, GERMANY	219348
TECH UNIV WARSAW, INST ORG CHEM & TECHNOL. WARSAW, POLAND	215149
	218166
	221246
	221247
INST ORG CHEM 00-662 WARSAW, POLAND	217179
TECH UNIV WROCLAW, INST ORG & PHYS CHEM, WROCLAW, POLAND	213039
TECHNION ISRAEL INST TECHNOL. DEPT CHEM, HAIFA, ISRAEL	222431
TECHNION, DEPT BIOL. HAIFA, ISRAEL	223287
TECHNOL UNIV DELFT, BIOCHEM & BIOPHYS LAB, DELFT, NETHERLANDS	215592
TEESSIDE POLYTECH, DEPT CHEM, MIDDLESBROUGH, TEESSIDE, ENGLAND	214838
DEPT CHEM, TEESSIDE, ENGLAND	214337
	223419
TEIJIN LTD, CENT RES INST, HINO, TOKYO 191, JAPAN	213011
TEL-AVIV UNIV, DEPT BIOCHEM, TEL-AVIV, ISRAEL	224136
DEPT CHEM, RAMAT-AVIV, TEL AVIV, ISRAEL	223921
DEPT CHEM, TEL-AVIV, ISRAEL	213358
	215568
	215569
	215604
	216283
	216441
	217565
	217759
	222947
	224528
GEORGE S WISE CTR LIFE SCI, TEL-AVIV, ISRAEL	218034
INST CHEM, TEL-AVIV, ISRAEL	220631
TEMPLE UNIV, DEPT CHEM, PHILADELPHIA, PA 19122	212687
	213984
	214294
	216793
	218131
	222397
	222864
	223364
	223426
	223763
FELS RES INST, DEPT CHEM, PHILADELPHIA, A, PA 19122	217683
FELS RES INST, PHILADELPHIA, PA 19122	213549

## TEXAS

TEXAS A & M UNIV, DEPT CHEM. COLLEGE STATION, TX 77843	212765
	214114
	215432
	217367
	219540
	219679
	220869
	218660
DEPT CHEM. COLLEGE STATION, TX	
TEXAS A&M UNIV, DEPT CHEM. COLLEGE STATION, TX 77843	214139
	218539
	220723
	221345
	223384
	224041
TEXAS CHRISTIAN UNIV, DEPT CHEM. FORT WORTH, TX 76129	213834
	216389
TEXAS RES INST MENTAL SCI, HOUSTON, TX 77025	221738
TEXAS TECH UNIV, CHEM DEPT, LUBBOCK, TX 79409	217170
DEPT CHEM, LUBBOCK, TX 79409	213299
	214962
	214989
	217498
	218106
	218214
	218282
	219368
	220231
	223018
	223019
	223826
TEXAS TECHNOL UNIV, CHEM DEPT, LUBBOCK, TX 79409	216675
DEPT CHEM, LUBBOCK, TX 79409	213139
	221203
TH AACHEN, INST ANORG CHEM, AACHEN, GERMANY	216119
INST ANORG CHEM, D-51 AACHEN, GERMANY	222582
INST ANORG CHEM, D-5100 AACHEN, GERMANY	213820
	217559
INST ANORG CHEM, 51 AACHEN, GERMANY	219257
	219313
INST ANORG CHEM, 5100 AACHEN, GERMANY	220992
INST ORG CHEM, AACHEN, GERMANY	215867
INST ORG CHEM, D-51 AACHEN, GERMANY	213988
	223555
	223557
INST ORG CHEM, D-5100 AACHEN, GERMANY	214479
INST ORG CHEM, 51 AACHEN, GERMANY	222302
INST TECH CHEM & PETROLCHEM, D-51 AACHEN, GERMANY	222717
INST TECH CHEM & PETROLCHEM, D-51 AACHEN, GERMANY	223543
INST TECH CHEM & PETROLCHEM, D-51 AACHEN, GERMANY	215212
TH BUCHAREST, GASE & GEOL, BUCHAREST, ROMANIA	217904
TH CHEM CARL SCHORLEMMER LEUNA- MERSEBURG, DDR-42 MERSEBURG, GERMANY	221925
TH CHEM CARL SCHORLEMMER, SEKT VERFAHRENCHEM, DDR-42 MERSEBURG, GERMANY	219181
SEKT VERFAHRENCHEM, LEUNA- MERSEBURG, GERMANY	218807
SEKT VERFAHRENCHEM, MERSEBURG, GERMANY	214494
SEKT VERFAHRENCHEM, 42 MERSEBURG, GERMANY	214869
TH DARMSTADT, EDUARD ZINTL INST ANORG & PHYS CHEM, DARMSTADT, GERMANY	213469
	218800
	218801
	220996
EDUARD ZINTL INST ANORG, D-6100 DARMSTADT, GERMANY	217597
FACHBEREICH 8, DARMSTADT, GERMANY	219308
	220867
INST ORG CHEM, D-61 DARMSTADT, GERMANY	216986
	217058
INST ORG CHEM, D-6100 DARMSTADT, GERMANY	217354
	219117
INST ORG CHEM, DARMSTADT, GERMANY	212808
	212809
	215511
INST ORG CHEM, 61 DARMSTADT, GERMANY	217586
	219230
	219382
	219922
	222718
	222719
	224289
	224290
INST ORG CHEM, 6100 DARMSTADT, GERMANY	221000
LEHRSTUHL CHEM TECH GEWERBE, D-61 DARMSTADT, GERMANY	214301
	214302
LEHRSTUHL CHEM, D-61 DARMSTADT, GERMANY	223548
TH DELFT, LAB ORG CHEM, DELFT, NETHERLANDS	219572
	221068
TH GDANSK, INST ORG CHEM, GDANSK, POLAND	218808
TH GRAZ, INST ANORG CHEM, A-8010 GRAZ, AUSTRIA	222690
INST ANORG CHEM, GRAZ, AUSTRIA	216256
	220233
INST ORG CHEM & ORG CHEM TECHNOL, 8010 GRAZ, AUSTRIA	214451
TH HANNOVER, CHEM INST, D-3 HANNOVER, GERMANY	222873
TH MAGDEBURG, LEHRGRUPP CHEM, DDR 301 MAGDEBURG, GERMANY	215960
TH OTTO VON GUERICKE, LEHRGRUPPE CHEM, MAGDEBURG, GERMANY	214497

## TH

(CONTINUED)

TH OTTO VON GUERICKE, LEHRGRUPPE CHEM, MAGDEBURG, GERMANY	217324
TH PRAGUE, INST ANORG CHEM, PRAGUE 6, CZECHOSLOVAKIA	219415
TH WIEN, INST ALLGEM CHEM, ANORG CHEM, WIEN, AUSTRIA	217789
INST ORG CHEM, A 1060 WIEN, AUSTRIA	217781
INST ORG CHEM, A-1060 WIEN, AUSTRIA	215213
	215214
	215215
	215216
	215217
	215218
	215222
	215224
	222695
	222696
	222698
INST ORG CHEM, WIEN, AUSTRIA	212964
	212965
	212966
	212967
	212968
	217787
	220234
	220235
	222697
TIERARZTL HSCH HANOVER, CHEM INST, 3 HANOVER, GERMANY	220958
TNO, INST ORG CHEM, UTRECHT, NETHERLAND S	213459
	213783
TOHO UNIV, FAC PHARM, CHIBA, JAPAN	218462
MED SCH, DEPT BIOCHEM, OTAKU, TOKYO, JAPAN	213665
TOHOKU COLL PHARM, KOMATSUSHIMA, SENDAI 983, JAPAN	224555
KOMATSUSHIMA, SENDAI, JAPAN	213239
	213240
	213241
	213242
	213243
	216432
	224561
KOMATSUSHIMA, SENDAI, JAPAN	216437
SENDAI, JAPAN	218474
TOHOKU UNIV, CHEM RES INST NON-AQUEOUS SOLTNS, SENDAI, JAPAN	213662
CHEM RES INST NON-AQUEOUS SOLUT, KATAHIRA 2, SENDAI, JAPAN	217732
CHEM RES INST NON-AQUEOUS SOLUT, SENDAI 980, JAPAN	214072
	220822
	223660
	224756
	224768
CHEM RES INST NON-AQUEOUS SOLUTIONS, SENDAI 980, JAPAN	216954
	220892
CHEM RES INST NON-AQUEOUS SOLUTIONS, SENDAI, JAPAN	219638
CHEM RES INST NON-AQUEOUS SOLUTIONS, SENDAI 980, JAPAN	212394
COLL GEN EDUC, DEPT CHEM, KAWAUCHI 980, SENDAI, JAPAN	219377
COLL GEN EDUC, DEPT CHEM, SENDAI 980, JAPAN	217439
	221165
COLL GEN EDUC, KAWAUCHI, SENDAI 980, JAPAN	222275
DEPT APPL SCI, SENDAI, JAPAN	216666
DEPT CHEM, SENDAI 980, JAPAN	224429
DEPT CHEM, SENDAI 980, JAPAN	213492
	216074
	217639
	218581
FAC AGR, DEPT AGR CHEM, SENDAI, JAPAN	215892
	218863
	218865
	218867
	220513
	221222
FAC AGR, DEPT AGR, SENDAI, JAPAN	224847
FAC AGR, LAB ANIMAL PROD TECHNOL, SENDAI, JAPAN	220568
FAC AGR, TSUTSUMIDORI AMAMIYAMACHI, SENDAI, JAPAN	218250
FAC ENGN, DEPT APPL CHEM, SENDAI 980, JAPAN	220817
FAC ENGN, DEPT APPL SCI, SENDAI 980, JAPAN	215558
	215599
	220898
FAC SCI, DEPT CHEM, AOBA, ARAMAKI, SENDAI 980, JAPAN	223657
FAC SCI, DEPT CHEM, AOBA, SENDAI 980, JAPAN	223678
FAC SCI, DEPT CHEM, AOBAYAMA, SENDAI JAPAN	213776
	215112
FAC SCI, DEPT CHEM, ARAMAKI AOBA, SENDAI 980, JAPAN	224748
FAC SCI, DEPT CHEM, ARAMAKI AZA AOBA, SENDAI 980, JAPAN	212386
FAC SCI, DEPT CHEM, ARAMAKI AZA-AOBA, SENDAI 980, JAPAN	224558
FAC SCI, DEPT CHEM, ARAMAKI AZO-AOBA, SENDAI 980, JAPAN	224259
FAC SCI, DEPT CHEM, ARAMAKI-AZA-AOBA, SENDAI 980, JAPAN	217018
FAC SCI, DEPT CHEM, ARAMAKI, AOBA, SENDAI 980, JAPAN	224279
FAC SCI, DEPT CHEM, ARAMAKI, SENDAI 980, JAPAN	224284
	216481
	217727
	224753
FAC SCI, DEPT CHEM, SENDAI 980 JAPAN	212763
	212817
	221994
	213495
	217437
	217967
	218193
	219080

## TOHOKU

(CONTINUED)

TOHOKU UNIV, FAC SCI, DEPT CHEM, SENDAI 980, JAPAN	219358
	220709
	220720
	220819
	221174
	222281
	222802
	223575
	223853
	224400
	224765
FAC SCI, DEPT CHEM, SENDAI-SHI 980, JAPAN	222787
FAC SCI, DEPT CHEM, SENDAI, JAPAN	221290
	222935
	221136
FAC SCI, SENDAI 980, JAPAN	214644
PHARMACEUT INST, AOBAYAMA, SENDAI 980, JAPAN	21907
	221985
	221990
PHARMACEUT INST, AOBAYAMA, SENDAI, JAPAN 980	213281
PHARMACEUT INST, AOBAYAMA, SENDAI, JAPAN	212743
	213036
	213067
	213068
	213120
	213245
	213251
	213266
	214888
	214920
	215437
	216382
	216655
	217035
	217039
	217040
	217148
	217153
	217638
	218090
	218518
	218519
	218520
	218521
	218702
	219006
	219011
	219014
	219072
	219076
	219518
	219524
	219706
	220840
	221051
	221376
	222758
	223073
	223236
	223717
	223986
	224000
	224551
PHARMACEUT INST, AOBAYAMA, SENDAI, 980, JAPAN	214023
PHARMACEUT INST, SENDAI 980, JAPAN	219512
	219891
	221109
PHARMACEUT INST, SENDAI, JAPAN	213895
	213992
	218476
RES INST TUBERCULOSIS LEPROSY & CANC, SENDAI 980, JAPAN	222290
SCH MED, DEPT BACTERIOL, SENDAI, JAPAN	217263
SCH MED, DEPT BIOCHEM, SENDAI 980, JAPAN	224032
TOKUSHIMA UNIV ARTS & SCI, FAC PHARMACEUT SCI, TOKUSHIMA, JAPAN	221061
	222258
TOKUSHIMA UNIV, FAC ENGN, DEPT APPL CHEM, TOKUSHIMA-SHI 770, JAPAN	217344
FAC ENGN, MINAMIJOSANJIMA, TOKUSHIMA 770, JAPAN	214234
FAC PHARMACEUT SCI, TOKUSHIMA 770, JAPAN	222044
TOKYO BIOCHEM RES INST, TOSHIMA-KU, TOKYO, JAPAN	217852
TOKYO COLL PHARM, DEPT MICROBIOL, TOKYO, JAPAN	219470
KITASHINJUKU-3, SHINJUKU-KU, TOKYO 160, JAPAN	221924
KITASHINJUKU, SHINJUKU-KU, TOKYO 160, JAPAN	220432
	223894
KYORIN CHEM LAB, SHINJUKU-KU, TOKYO, JAPAN	222111
SHINJUKU-KU, TOKYO 160, JAPAN	223588
SHINJUKU-KU, TOKYO 160, JAPAN	222050
SHINJUKU-KU, TOKYO, JAPAN	216762
	221395
	223848
SHINJUKU, TOKYO 160, JAPAN	220551
TAITO-KU, TOKYO 110, JAPAN	223937
TAITO-KU, TOKYO, JAPAN	218466
TOKYO, JAPAN	222104
	222105
TOKYO COLL PHARM, SHINJUKU-KU, TOKYO 160, JAPAN	220437
TOKYO COLL PHOTOGRAPHY, FAC ENGN, IIVAMA 24302, JAPAN	217653
TOKYO GAKUKEI UNIV, FAC EDUC, DEPT CHEM, KOGANEI, TOKYO 184, JAPAN	220076
TOKYO INST TECHNOL, DEPT CHEM ENGN, MEGURO-KU, TOKYO 152, JAPAN	213743
	224764
DEPT CHEM ENGN, MEGURO, TOKYO, JAPAN	217426
DEPT CHEM ENGN, OKAYAMA, MEGURO, KU, TOKYO, JAPAN	217250
DEPT CHEM ENGN, TOKYO 152, JAPAN	217341
	217442
	221220
	221228



KYOKYO	
<b>(CONTINUED)</b>	
EPT INST TECHNOL.	
EPT CHEM ENGN, TOKYO 152, JAPAN.	224515
EPT CHEM, MEGURO-KU, TOKYO 152, JAPAN.	213340
	220896
EPT POLY SCI, MEGURO-KU, TOKYO 152, JAPAN.	220161
EPT POLYMER SCI, MEGURO-KU, TOKYO 152, JAPAN.	221636
EPT POLYMER SCI, MEGURO-KU, TOKYO, JAPAN.	216780
	219438
	219439
EPT POLYMER SCI, MEGURO, TOKYO 152, JAPAN.	214082
FAC ENGN, DEPT CHEM ENGN, MEGURO 152, TOKYO, JAPAN.	212387
FAC ENGN, DEPT ELECTROCHEM, MEGURO, TOKYO 152, JAPAN.	224755
FAC ENGN, OOKAYAMA, MEGURO-KU, TOKYO 152, JAPAN.	217025
FAC ENGN, TOKYO 152, JAPAN.	222298
FAC SCI, DEPT CHEM, MEGURO-KU, TOKYO 152, JAPAN.	213499
	214462
	216497
	220067
	222297
FAC SCI, DEPT CHEM, MEGURO-KU, TOKYO, JAPAN.	214461
FAC SCI, DEPT CHEM, OOKAYAMA, TOKYO, JAPAN.	212263
FAC SCI, DEPT CHEM, OOKAYAMA, MEGURO, TOKYO, JAPAN.	214086
FAC SCI, DEPT CHEM, OOKAYAMA, MEGURO, TOKYO, JAPAN.	214080
FAC SCI, LAB CHEM NAT PROD, MEGURO-KU, TOKYO, JAPAN.	212484
	220074
	220075
FAC SCI, LAB CHEM NAT PROD, TOKYO, JAPAN.	223650
FAC SCI, LAB CHEM NAT PRODS, TOKYO 152, JAPAN.	220890
	220904
FAC SCI, MEGURO-KU, TOKYO 152, JAPAN.	221166
	221177
FAC SCI, TOKYO, JAPAN.	214652
LAB CHEM NAT PROD, MEGURO-KU, TOKYO, JAPAN.	213255
	222584
LAB CHEM NAT PROD, MEGURO, TOKYO, JAPAN.	217659
LAB CHEM NAT PROD, MEGURO-KU, TOKYO, JAPAN.	224419
LAB CHEM NAT PRODS, MEGURO-KU, TOKYO, JAPAN.	213080
LAB ORG CHEM, MEGURO-KU, TOKYO 152, JAPAN.	213502
	213523
	216771
	217723
	219234
	221168
	221171
	221172
	221173
	221176
	222283
	224760
LAB ORG CHEM, MEGURO-KU, TOKYO, JAPAN.	214969
LAB ORG CHEM, MEGURO, TOKYO 152, JAPAN.	217725
LAB ORG CHEM, OOKAYAMA, MEGURO 152, TOKYO, JAPAN.	212388
	212392
LAB ORG CHEM, OOKAYAMA, MEGURO-KU, TOKYO 152, JAPAN.	224758
LAB ORG CHEM, OOKAYAMA, MEGURO-KU, TOKYO, JAPAN.	217021
LAB ORG CHEM, OOKAYAMA, MEGURO, TOKYO 152, JAPAN.	223680
LAB ORG CHEM, TOKYO 152, JAPAN.	216080
MEGURO-KU, TOKYO 152, JAPAN.	213483
	219229
OOKAYAMA, MEGURO, TOKYO 152, JAPAN.	214237
RES LAB RES UTILIZAT, MEGURO-KU, TOKYO 152, JAPAN.	223684
RES LAB RESOURCES UTIL, TOKYO 152, JAPAN.	216070
RES LAB RESOURCES UTILIZAT, MEGURO 152, TOKYO, JAPAN.	212389
RES LAB RESOURCES UTILIZAT, MEGURO, TOKYO 152, JAPAN.	214087
	221160
RES LAB RESOURCES UTILIZAT, TOKYO 152, JAPAN.	223854
RES LAB RESOURCES UTILIZATION, TOKYO 152, JAPAN.	218580
RES LAB RESOURCES UTILIZATN, TOKYO 152, JAPAN.	216496
	218571
	220719
	224521
RES LAB RESOURCES, TOKYO 152, JAPAN	224754
<b>KYOKYO KYOKU UNIV.</b>	
DEPT CHEM, OTSUKA, TOKYO 112, JAPAN.	222291
	222877
DEPT CHEM, OTSUKA, TOKYO, JAPAN.	213031
	214835
	219661
	222977
DEPT CHEM, TOKYO 112, JAPAN.	213496
<b>KO MED &amp; DENT UNIV.</b>	
RES INST MED & DENT ENGN, TOKYO 101, JAPAN.	215203
RES INST MED ENGN, DIV CHEM, TOKYO, JAPAN.	216076
<b>KO MED &amp; DENTAL UNIV.</b>	
RES INST MED & DENTAL ENGN, TOKYO 101, JAPAN.	223251
RES INST MED ENGN, CHIYODA-KU, TOKYO 101, JAPAN.	224554
RES INST MED ENGN, DIV CHEM, TOKYO 101, JAPAN.	224562
<b>KO METROPOL UNIV, FAC SCI, DEPT BIOL, SETAGAYA-KU, TOKYO, JAPAN.</b>	
	215941

TOKYO	
<b>TOKYO METROPOLITAN UNIV.</b>	
DEPT CHEM, SETAGAYA-KU, TOKYO 158, JAPAN.	220449
DEPT CHEM, SETAGAYA-KU, TOKYO, JAPAN 158.	215275
DEPT CHEM, SETAGAYA, TOKYO 158, JAPAN.	220824
FAC ENGN, SETAGAYA-KU, TOKYO 158, JAPAN.	217024
FAC SCI, DEPT BIOL, SETAGAYA-KU, TOKYO, JAPAN.	214635
FAC SCI, DEPT CHEM, SETAGAYA, TOKYO 158, JAPAN.	213482
	214083
FAC SCI, DEPT CHEM, TOKYO 158, JAPAN.	218561
	218562
FAC TECHNOL, DEPT IND CHEM, TOKYO 158, JAPAN.	212487
	213740
	221159
<b>TOKYO TANABE CO LTD.</b>	
DEPT RES & DEV, KITA-KU, TOKYO, JAPAN.	222249
DEPT RES & DEV, TOKYO, JAPAN.	218112
<b>TOKYO UNIV AGR &amp; TECHNOL.</b>	
DEPT PLANT PROTECTION, FUCHU, TOKYO 183, JAPAN.	223156
KOGANEI, TOKYO 184, JAPAN.	215774
<b>TOKYO UNIV.</b>	
FAC SCI, DEPT CHEM, HONGO, TOKYO 113, JAPAN.	220827
	223663
FAC SCI, DEPT CHEM, TOKYO 113, JAPAN.	218574
<b>TORAY IND INC.</b>	
BASIC RES LABS, KAMAKURA, JAPAN.	217563
	221143
<b>TORAY INDUSTRIES INC.</b>	
BASIC RES LABS, TEBIRO, KAMAKURA 248, JAPAN.	213490
NAGOYA RES LAB, MINATO-KU, NAGOYA 455-91, JAPAN.	213479
	213480
<b>TORII &amp; CO LTD.</b>	
RES LABS, 3-14-3, MINAMI-YAWATA, ICHIKAWA, CHIBA, JAPAN.	213111
	213112
<b>TOTTORI UNIV.</b>	
FAC ENGN, DEPT IND CHEM, TOTTORI-SHI 680, JAPAN.	213742
INST STERIOD RES, SCH MED, DIV BIOCHEM, YONAGO, JAPAN.	213688
<b>TOYAMA UNIV.</b>	
FAC EDUC, TOYAMA, JAPAN.	224004
FAC ENGN, DEPT IND CHEM, TAKAOKA-SHI 933, JAPAN.	215854
FAC ENGN, TAKAOKA-SHI 933, JAPAN.	220111
FAC LITERATURE & SCI, GOFUKU, TOYAMA 930, JAPAN.	224749
FAC PHARMACEUT SCI, GOFUKU 3190, TOYAMA, JAPAN.	221977
FAC PHARMACEUT SCI, TOYAMA, JAPAN.	213084
	214026
	222113
<b>TOYO JOZO CO LTD, RES LAB, OHITO-CHO, SHIZUOKA-KEN, JAPAN.</b>	
	220506
<b>TOYO SEIKAN CO, COMPOSITE R &amp; D CTR, YOKOHAMA-SHI 240, JAPAN.</b>	
	220110
<b>TRENT UNIV.</b>	
DEPT CHEM, PETERBOROUGH, ONTARIO K9J 7B8, CANADA.	215781
	217639
	224330
<b>TRINITY COLL.</b>	
CHEM DEPT, DUBLIN 2, IRELAND.	214811
	219404
DEPT CHEM, DUBLIN 2, IRELAND.	214401
	216693
	214819
<b>TROP PROD INST, LONDON WC1X 8LU, ENGLAND.</b>	
	212273
<b>TROPICAL PROD INST, LONDON, WC1X 8LU, ENGLAND.</b>	
	222586
<b>TROPICAL PRODS INST, LONDON WC1X 8LU, ENGLAND.</b>	
	217674
	222753
<b>TSUMURA LAB, TOKYO, JAPAN.</b>	
TUFTS NEW ENGLAND MED CTR HOSP, DEPT MED, BOSTON, MA 02111.	221692
<b>TUFTS UNIV.</b>	
SCH MED, DEPT BIOCHEM & PHARMACOL, BOSTON, MA 02111.	213542
	214875
	215830
<b>TULANE UNIV.</b>	
DEPT CHEM, NEW ORLEANS, LA 70118.	217959
SCH MED, DEPT MED, NEW ORLEANS, LA 70146.	222416
<b>TWENTE UNIV TECHNOL.</b>	
ENSCHDE, NETHERLANDS.	215529
	217710
	217711
	219852
<b>TYUMEN IND INST.</b>	
TYUMEN, USSR.	212846
	214210
	217096
	221106
<b>U S ARMY MATERIALS &amp; MECHANICS RES CTR, WATERTOWN, MA 02172.</b>	
	224407
<b>UBE IND LTD, POLYMER RES LAB, ICHIHARA-CITY, CHIBA 290, JAPAN.</b>	
	221727
<b>UBE IND, POLYMER RES LAB, CHIBA 290, JAPAN.</b>	
	213888
<b>UDMURT STATE UNIV.</b>	
IZHEVSK, USSR.	223194
	223214
	224178
<b>UER CHIM THER, FAC PHARM, 92290 CHATENAY-MALABRY, FRANCE.</b>	
	217612
<b>UER CHIM.</b>	
CNRS, LAB CHIM ORG PHYS, 44-NANTES, FRANCE.	215610
LAB CHIM ORG I, 44037 NANTES, FRANCE.	214320
	216131
LAB CHIM ORG II, 44037 NANTES, FRANCE.	214319
LAB CHIM ORG PHYS, 44000 NANTES, FRANCE.	214317
<b>UER MED.</b>	
LAB BIOCHIM & IMMUNOL, 06100 NICE, FRANCE.	218418

UER	
<b>(CONTINUED)</b>	
<b>UER MED.</b>	
LAB IMMUNOL & BIOCHIM, 06100 NICE, FRANCE.	212977
<b>UER MEDICO-PHARM, LAB CHIM PHARMACEUT, 35043 RENNES-CEDEX, FRANCE.</b>	
	221328
<b>UER PHARM.</b>	
LAB BIOCHIM, 59045 LILLE CEDEX, FRANCE.	222192
LAB CHIM MINERALE, 59045 LILLE, FRANCE.	219310
LAB CHIM PHARMACEUT, 31004 TOULOUSE, FRANCE.	220831
LAB PHARM CHIM, F-59000 LILLE, FRANCE.	221013
LAB PHARM CHIM, 59 LILLE, FRANCE.	220147
<b>UER SCI EXACT &amp; NAT.</b>	
GRP RECH CHIM ORG II, 63170 AUBIERE, FRANCE.	212413
	217109
LAB SPECTROSCOP ORG, 63170 AUBIERE, FRANCE.	220004
<b>UER SCI EXACTES &amp; NAT.</b>	
GRP RECH CHIM ORG II, 63170 AUBIERE, FRANCE.	216599
GRP RECH CHIM ORG, 63170-AUBIERE, FRANCE.	216672
LAB CHIM ORG A, 87100 LIMOGES, FRANCE.	216600
LAB ELECTROCHIM & SYN ORG, 63170 AUBIERE, FRANCE.	219717
63000 CLERMONT-FERRAND, FRANCE.	214562
<b>UER SCI FONDAMENT &amp; APPL.</b>	
LAB BIOCHIM STRUCT, 45045 ORLEANS, FRANCE.	220930
	220931
<b>UER SCI FONDAMENTALES &amp; APPL, LAB BIOCHIM STRUCT, 45045 ORLEANS, FRANCE.</b>	
	219971
<b>UER SCI MED &amp; PHARMACEUT, 25030 BESANCON-CEDEX, FRANCE.</b>	
	219774
<b>UER SCI PHARMACEUT &amp; BIOL GRENoble.</b>	
38700 LA TRONCHE, FRANCE.	219138
<b>UER SCI PHARMACEUT.</b>	
14000 CAEN, FRANCE.	214131
	214555
	217122
<b>UER.</b>	
CHIM THERAPEUT, 92290 CHATENAY-MALABRY, FRANCE.	212813
	216598
<b>BIOCHEM PHARMACEUT, LAB CHIM PHARMACEUT, 35043 RENNES CEDEX, FRANCE.</b>	
	221838
<b>MED PHARMACEUT, LAB CHIM PHARMACEUT, 35043 RENNES-CEDEX, FRANCE.</b>	
	223494
<b>PHARM R &amp; L, LABS PHARM CHIM, F-59000 LILLE, FRANCE.</b>	
	218184
<b>SCI EXACTES &amp; NATL, LAB CHIM ORG B, 87100 LIMOGES, FRANCE.</b>	
	223489
<b>SCI PHARMACEUT &amp; BIOL, GRENOBLE, 38700 LA TRONCHE, FRANCE.</b>	
	222831
<b>SCI PHARMACEUT &amp; BIOL, LAB CHIM, 38240 MEYLAN, FRANCE.</b>	
	221856
	221857
	221858
<b>SCI PHARMACEUT BIOL, LAB CHIM, 38240 MEYLAN, FRANCE.</b>	
	221859
<b>SCI PHARMACEUT, LAB PHARM CHIM, 14032 CAEN CEDEX, FRANCE.</b>	
	221841
<b>UFA PETR INST.</b>	
UFA, USSR.	215331
	216006
<b>UNILEVER FORSCH GMBH, D-2 HAMBURG 50, GERMANY.</b>	
	222574
<b>UNILEVER RES DUIVEN, ZEVENAAR, NETHERLANDS.</b>	
	223249
<b>UNILEVER RES LAB, WELWYN, HERTS, ENGLAND.</b>	
	214964
	215695
<b>UNILEVER RES, VLAARDINGEN, NETHERLANDS.</b>	
	214447
<b>UNION CARBIDE CORP.</b>	
CHEM & PLASTICS DIV, SOUTH CHARLESTON, WV 25303.	220384
CHEM & PLASTICS, BOUND BROOK, NJ 08805.	222224
CORP RES LAB, TARRYTOWN, NY 10591.	220676
R & D DEPT, CHEM & PLASTICS DIV, S CHARLESTON, WV.	218532
R & D DEPT, SOUTH CHARLESTON, WV 25303.	218259
RES & DEV DEPT, BOUND BROOK, NJ 08805.	214669
TARRYTOWN TECH CTR, TARRYTOWN, NY 10591.	220383
<b>UNION COLL SCHENECTADY, DEPT CHEM, SCHENECTADY, NY 12308.</b>	
	224619
<b>UNIROYAL INC, UNIROYAL CHEM, NAUGATUCK, CT 06770.</b>	
	217857
<b>UNITE ETUD RECH SCI FONDAMENTALES &amp; 45045 ORLEANS, FRANCE.</b>	
	212257
<b>UNIV AARHUS.</b>	
CHEM INST, DEPT ORG CHEM, DK-8000 AARHUS C, DENMARK.	215553
	215554
	217570
	222955
	224805
	224827
	224832
<b>CHEM INST, DEPT ORG CHEM, 8000 AARHUS C, DENMARK.</b>	
	215489
	222942
	223779
<b>CHEM INST, DK-8000 AARHUS C, DENMARK.</b>	
	212580
<b>CHEM INST, DK-8000 AARHUS, DENMARK.</b>	
	220876
<b>DEPT CHEM, DK-8000 AARHUS C, DENMARK.</b>	
	223233
<b>DEPT CHEM, 8000 AARHUS C, DENMARK.</b>	
	219858
	220168
<b>DEPT CHEM, 8000 AARHUS D, DENMARK.</b>	
	221546
<b>DEPT ORG CHEM, DK-8000 AARHUS C, DENMARK.</b>	
	223470
<b>DEPT ORG CHEM, 8000 AARHUS C, DENMARK.</b>	
	215254

UNIV	
UNIV ABERDEEN.	
CHEM DEPT, ABERDEEN AB9 2UE, SCOTLAND.	221438
DEPT CHEM, ABERDEEN AB9 2UE, SCOTLAND.	215300
	216239
	218503
	222357
DEPT CHEM, ABERDEEN, SCOTLAND.	215721
DEPT CHEM, OLD ABERDEEN AB9 2UE, SCOTLAND.	213788
	214396
DEPT CHEM, OLD ABERDEEN AB9 2UF, SCOTLAND.	224045
DEPT CHEM, OLD ABERDEEN, AB9 2UE, SCOTLAND.	215801
	223545
	224066
	224124
UNIV ABIDJAN.	
FAC SCI, LAB CHIM ORG BIOL, ABIDJAN, FRANCE.	219132
	219133
UNIV ADELAIDE.	
DEPT BIOCHEM, ADELAIDE, AUSTRALIA.	215204
DEPT ORG CHEM, ADELAIDE, AUSTRALIA 5001.	218407
	218408
DEPT ORG CHEM, ADELAIDE, AUSTRALIA, 5001.	212661
DEPT ORG CHEM, ADELAIDE, SA 5000, AUSTRALIA.	223372
DEPT ORG CHEM, ADELAIDE, SA 5001, AUSTRALIA.	212546
	212548
	213752
	216407
	220476
	220477
	220478
	220479
	220480
	220484
	224023
DEPT ORG CHEM, ADELAIDE, 5001 AUSTRALIA.	224022
DEPT PHYS & INORG CHEM, ADELAIDE, SOUTH AUSTRALIA 5001.	214773
DEPT SURG, ADELAIDE 500, SOUTH AUSTRALIA.	220084
ORG CHEM DEPT, ADELAIDE 5000, AUSTRALIA.	214979
ORG CHEM DEPT, ADELAIDE 5001, AUSTRALIA.	217652
	219860
ORG CHEM DEPT, ADELAIDE, AUSTRALIA, 5000.	213038
	214952
ORG CHEM DEPT, ADELAIDE, SA 5001, AUSTRALIA.	218006
	218008
	218010
	218011
	218012
	221756
	221757
	221758
	221764
	222847
	222848
	222850
UNIV AKRON.	
DEPT CHEM, AKRON, OH 44325.	213004
	218621
DEPT CHEM, AKRON, OH.	218607
UNIV AL I CUZA.	
ORG CHEM LAB, JASSY, ROMANIA.	220006
	220007
UNIV ALABAMA BIRMINGHAM.	
DEPT CHEM, BIRMINGHAM, AL 35294.	215534
	215535
UNIV COLL, DEPT CHEM, BIRMINGHAM, AL 35294.	220926
UNIV ALABAMA HUNTSVILLE, DEPT CHEM.	
HUNTSVILLE, AL 35807.	224171
UNIV ALABAMA.	
DEPT BIOCHEM, BIRMINGHAM, AL 35294.	214882
DEPT CHEM, UNIVERSITY, AL 35486.	214798
	215662
	215893
	216452
	218134
	218901
	219005
	221379
	221380
	221413
	221716
	222799
	223050
	223053
	223374
	223922
	223998
NUTR PROGRAM, BIRMINGHAM, AL 35294.	214605
UNIV ALBERTA.	
CHEM DEPT, EDMONTON, ALBERTA T6G 2E1, CANADA.	218067
CHEM DEPT, EDMONTON, ALBERTA, CANADA T6G 2E1.	213274
DEPT CHEM, EDMONTON T6G 2E1, ALBERTA, CANADA.	213015
DEPT CHEM, EDMONTON T6G 2G2, ALBERTA, CANADA.	214804
DEPT CHEM, EDMONTON, ALBERTA T6G 2E1, CANADA.	222531
DEPT CHEM, EDMONTON, ALBERTA T6G 2G2, CANADA.	212734
	213228
	216474
	216475
	220024
	220029
	220601
	220606
	221424
	222394
	223601
	223751
DEPT CHEM, EDMONTON, ALBERTA, CANADA T6G 2E2	215267
	220443



## UNIV

(CONTINUED)

UNIV ALBERTA, DEPT CHEM, EDMONTON, ALBERTA, CANADA T6G 2G2.	213002 214035 214268 215148
DEPT CHEM, EDMONTON, ALBERTA, CANADA.	213558 213894 214405 214862 215416 216473 216982 219426 219945 221520 221571 221875 221954 223164 223467
DEPT CHEM, EDMONTON, ALBERTA, CANADA, T6G 2G2	214159
FAC PHARM & PHARMACEUT SCI, ALBERTA, EDMONTON, CANADA	224160
FAC PHARM & PHARMACEUT SCI, EDMONTON, ALBERTA, CANADA	216225 216226 216227 216529 224160 224328
UNIV ALEXANDRIA, FAC PHARM, DEPT PHARMACEUT CHEM, ALEXANDRIA, EGYPT	218440
FAC PHARM, PHARMACEUT CHEM DEPT, ALEXANDRIA, EGYPT.	213991 217325 218441 221781 223690
UNIV ALLAHABAD, CHEM LABS, ALLAHABAD 211002, INDIA, CHEM LABS, ALLAHABAD, INDIA.	216193 217278 222727
DEPT CHEM, ALLAHABAD, INDIA.	216161 216183 222288
UNIV AMSTERDAM, ANORG CHEM LAB, AMSTERDAM, NETHERLANDS.	221795
B C P JANSSEN INST, LAB BIOCHEM, AMSTERDAM, NETHERLANDS.	220061
LAB ORG CHEM, AMSTERDAM, NETHERLANDS.	212179 212180 213362 213385 214756 214978 215560 215582 216242 216282 216294 217242 218482 218525 218741 218835 218836 219004 219200 219252 222349 223092 223607 223648 223778
ORG CHEM LAB, AMSTERDAM, NETHERLANDS.	215399 217045 220333 221371 221674 221920
UNIV ANGERS, FAC SCI, INST RECH SCI & TECH, 49045 ANGERS, FRANCE.	216151
INST RECH SCI & TECH, 49045 ANGERS CEDEX, FRANCE.	221903
UNIV ANTWERP, LAB ORG SCHEIKUNDE, B 2020 ANTWERP, BELGIUM.	218718
UNIV ARIZONA, COLL MED, DEPT BIOCHEM, TUCSON, AZ 85724.	215385 215637 212618
DEPT CHEM, TUCSON, AZ 85721.	213473
DEPT CHEM, TUCSON, AZ 85721.	217457 218138 218617 212672 222059 222481 223836
UNIV ARKANSAS, CHEM DEPT, FAYETTEVILLE, AR 72701. DEPT CHEM, FAYETTEVILLE, AR 72701.	216789 220441
UNIV ASSIUT, FAC PHARM, PHARMACEUT CHEM DEPT, ASSIUT, EGYPT.	216249
FAC SCI, CHEM DEPT, ASSIUT, EGYPT.	216515
UNIV ASTON BIRMINGHAM, DEPT PHARM, BIRMINGHAM B4 7ET, ENGLAND.	223399 223407 223408 224773
UNIV ASTON, CHEM DEPT, BIRMINGHAM B4 7ET, ENGLAND.	212362
DEPT CHEM, BIRMINGHAM B4 7ET, ENGLAND.	213795 214872 220462
DEPT CHEM, COSTA GREEN, BIRMINGHAM B4 7ET, ENGLAND.	216244
DEPT PHARM, BIRMINGHAM B4 7ET, ENGLAND.	214393 216704 217944 223713

## UNIV

UNIV ATHENS, LAB CHEM PHARM, ATHENS, GREECE LAB ORG CHEM, ATHENS, GREECE LAB PHARM CHIM, ATHENS, GREECE LAB PHARMACEUT CHEM, ATHENS, GREECE.	220830 222870 221601 215460 215665
UNIV AUCKLAND, CHEM DEPT, AUCKLAND, NEW ZEALAND	220459 220909 224106
CHEM DEPT, PRIVATE BAG, AUCKLAND, NEW ZEALAND.	219256 220487 221451 223396 223397
DEPT CHEM, PRIVATE BAG, AUCKLAND, NEW ZEALAND.	224024 224025
UNIV BARCELONA, FAC CIENC, DEPT QUIM ORG, BARCELONA, SPAIN.	220222
FAC CIENCIAS, DEPT QUIM ORG, BARCELONA, SPAIN.	215143
FAC PHARM, DEPT ORG CHEM, BARCELONA-14, SPAIN.	221872
UNIV BARI, IST CHIM ORG, BARI, ITALY IST CHIM ORG, 70126 BARI, ITALY.	212182 223973 223094 224741 217567 222195 222200
IST CHIM ORG, BARI, ITALY. IST METODI FIS CHIM ORG, BARI, ITALY	222195 222200
UNIV BASEL, INST ANORG CHEM, BASEL, SWITZERLAND.	217000
INST ANORG CHEM, CH-4056 BASEL, SWITZERLAND.	220097
INST FARBENCHEM, BASEL, SWITZERLAND.	220098 220104 220105 213179 213181 214346 214347 214348 215365 220087 221080 224253 224257 224258 224259 224261
INST ORG CHEM, BASEL, SWITZERLAND	213062
PHARMACEUT INST, BASEL, SWITZERLAND	214350 214352
PHARMACEUT INST, CH-4051 BASEL, SWITZERLAND.	220241 220242 217012
PHYS CHEM INST, BASEL, SWITZERLAND PHYS CHEM INST, CH 4056 BASEL, SWITZERLAND.	224263
PHYS CHEM INST, CH-4056 BASEL, SWITZERLAND.	213727 220213
UNIV BATH, SCH BIOL SCI, BIOCHEM GRP, BATH BA2 7AY, ENGLAND.	216886 224840
SCH CHEM & CHEM ENGN, BATH, SOMERSET, ENGLAND.	214740 215579 219436 220225
UNIV BEIRUT, FAC FRANCAISE MED & PHARM, BEIRUT, LEBANON.	223966
FRENCH FAC MED & PHARM, PHARM CHEM LAB, BEIRUT, LEBANON.	222925
UNIV BELGRADE, FAC SCI, DEPT CHEM, BELGRADE, YUGOSLAVIA.	213368 214337 214896
FAC SCI, DEPT CHEM, 11001 BELGRADE, YUGOSLAVIA.	220096 221142
TECHNOL MET FAK, INST ORG CHEM, BELGRADE, YUGOSLAVIA.	220275
UNIV BEOGRAD, DEPT ORG CHEM, BEOGRAD, YUGOSLAVIA	222351
UNIV BERGEN, CHEM INST, N-5000 BERGEN, NORWAY	215247 215249 215251 216837 216840 221219 223481 213571 215252
CHEM INST, N-5014 BERGEN, NORWAY DEPT BIOCHEM, BERGEN, NORWAY DEPT CHEM, N-5000 BERGEN, NORWAY	217644 217209
UNIV BERN, INST ORG CHEM, BERN, SWITZERLAND INST ORG CHEM, CH 3000 BERN 9, SWITZERLAND	215424 217210
INST ORG CHEM, 3000 BERN 9, SWITZERLAND	213183
INST ORG CHEM, 3012 BERN, SWITZERLAND	224260
MED CHEM INST, BERN, SWITZERLAND PHARMACEUT INST, CH-3000 BERN, SWITZERLAND	212573 217006
UNIV BERNE, PHARMACEUT INST, BERNE, SWITZERLAND.	214357
UNIV BESANCON, INST CHIM, 25030 BESANCON, FRANCE	212534
UNIV BIHAR, L S COLL, ORG CHEM LAB, MUZAFFARPUR, INDIA	219735
UNIV BIRMINGHAM, CHEM DEPT, BIRMINGHAM B15 2TT, ENGLAND	212184 212185 216114 218268

## UNIV

(CONTINUED)

UNIV BIRMINGHAM, CHEM DEPT, BIRMINGHAM B15 2TT ENGLAND	218780 218797 219690 222352 223061 223084 223248
DEPT BIOCHEM, BIRMINGHAM B15 2TT, ENGLAND.	220620
DEPT CHEM, BIRMINGHAM B15 2TT, ENGLAND	215540 215542 215543 215564 216713 220618 221530 223259 224806
UNIV BOCHUM, ABT CHEM, D-4630 BOCHUM, GERMANY. ABT CHEM, LEHRSTUHL BIOCHEM, D-463 BOCHUM-QUERENBURG, GERMA ABT CHEM, 463 BOCHUM, GERMANY.	222301 223556 213337 217587 214949
ABT CHEM, 4630 BOCHUM, GERMANY LEHRSTUHL ANAL CHEM, 463 BOCHUM, GERMANY	214262
UNIV BOLOGNA, FAC CHIM IND, INST CHIM INTERMED, BOLOGNA, ITALY FAC ING. IST CHIM, BOLOGNA, ITALY FAC ING. IST CHIM, 40136 BOLOGNA, ITALY.	215566 218996 214378
FAC INGEGNERIA, IST CHIM, BOLOGNA, ITALY	220049
FAC INGN, IST CHIM, BOLOGNA, ITALY INST PHARM CHEM, BOLOGNA, ITALY IST CHIM PHARMACEUT & TOSSICOL, BOLOGNA, ITALY.	220052 214677 221840 218734
IST CHIM PHARMACEUT, BOLOGNA, ITALY IST CHIM G CIAMICIAN, BOLOGNA 40 126, TALY	212379 224416 218273 220054 220128
IST CHIM G CIAMICIAN, BOLOGNA, ITALY	220128
IST CHIM INTERMED, 40136 BOLOGNA, ITALY	214665
IST CHIM INTERMEDI, BOLOGNA, ITALY IST CHIM ORG, BOLOGNA, ITALY	221646 214672 221965
IST CHIM ORG, LAB CNR, 40136- BOLOGNA, ITALY	213648 214671 216698 221540 221541 223028
IST CHIM ORG, 40136 BOLOGNA, ITALY	223100
IST CHIM, BOLOGNA, ITALY	213449 219671
IST CHIM, FAC INGN, BOLOGNA, ITALY IST CHIM, FAC INGN, BOLOGNA, ITALY	213352 220040 220046
UNIV BOMBAY, CTR POST GRAD INSTRUCTION & RES, PANAJI, GOA, INDIA CTR POSTGRAD INSTR & RES, PANAJI GOA, INDIA	217989 212988
DEPT CHEM TECHNOL, BOMBAY 19, INDIA	217311 222620
DEPT CHEM TECHNOL, BOMBAY 400019, INDIA	216511
DEPT CHEM TECHNOL, DYESTUFFS SECT BOMBAY 19, INDIA	216520 216521
DEPT CHEM, SANTACRUZ, BOMBAY 29, INDIA	217295
DEPT CHEM, SANTACRUZ, BOMBAY 400029, INDIA	222609 222610
DEPT CHEM, UNIV CAMPUS, BOMBAY 29, INDIA	220937
DEPT CHEM, UNIVERSITY CAMPUS SANTACRUZ, BOMBAY 29, INDIA	213440
UNIV BONN, ANORG CHEM INST, BONN, GERMANY	213792 219318
ANORG CHEM INST, D-5300 BONN 1, GERMANY	214667 215730 215732
ANORG CHEM INST, D-5300 BONN, GERMANY	215760 220871 222313 222327 224236
ANORG CHEM INST, 53 BONN, GERMANY	223423
CHEM INST, D-5300 BONN, GERMANY INST ORG & BIOCHEM, D-5300 BONN GERMANY	224502 219290
INST ORG BIOCHEM, D-53 BONN GERMANY	221798
INST ORG CHEM & BIOCHEM, BONN, GERMANY	214617 215943 216760
INST ORG CHEM & BIOCHEM, D-53 BONN, GERMANY	221947 222944
INST ORG CHEM & BIOCHEM, D-5300 BONN, GERMANY	214482 215743 217546 220878 223230 223311 224222 224234
INST ORG CHEM, D-5300 BONN, GERMANY	217534
ORG CHEM INST, BONN, GERMANY ORG CHEM INST, D 53 BONN, GERMANY ORG CHEM INST, D-53 BONN, GERMANY	213907 215577 214750 218383 223553
ORG CHEM INST, D-5300 BONN, GERMANY	215750

## UNIV

(CONTINUED)

UNIV BONN, ORG CHEM INST, D-5300 BONN, GERMANY.	219811 220886 217628 217630
ORG CHEM INST, 53 BONN 1, GERMANY.	221034
PHARMAKOG INST, D53 BONN, GERMANY.	213729 216728 218017
PHARMAZEUT INST, BONN, GERMANY.	220885
PHARMAZEUT INST, D-5300 BONN, GERMANY.	220181 220182
PHARMAZEUT INST, 53 BONN-ENDENICH, GERMANY.	212561 216271 222012 222013
PHARMAZEUT INST, 53-BONN, GERMANY.	223739 223741
UNIV BORDEAUX I, CNRS, 33 TALENCE, FRANCE.	213781
CTR RECH PAUL PASCA, 33405 TALENCE, FRANCE.	218048
ECOLE NATL SUPER CHIM, CHIM APPL, 33405 TALENCE, FRANCE	216352
ECOLE NATL SUPER CHIM, 33405 TALENCE, FRANCE.	222413
ENSC, CHIM APPL, 33405 TALENCE, FRANCE.	220124
LAB CHIM APPL, 33405 TALENCE, FRANCE.	214574
LAB CHIM COMP ORG SILICIUM & ETAIN, 33405 TALENCE, FRAN	222175
LAB CHIM COMPOSES ORG SILICIUM, 33405 TALENCE, FRANCE.	221792
LAB CHIM ORG, 33405 TALENCE, FRANCE.	212363 212366 212414 212524 213775 213778 214867 216082 216083 216403 217265 217893 218050 221249 221833 222889 222891 223493 223799 223803
LAB CHIM ORG, 33405-TALENCE, FRANCE	213464 219905
LAB COMPOSES ORG SILICIUM & ETAIN, 33-TALENCE, FRANCE	213452
LAB CRISTALLOGRAPHIE, 33405 TALENCE, FRANCE.	216846
UNIV BORDEAUX II, FAC PHARM, LAB PHARM CHIM, 33000 BORDEAUX, FRANCE.	220145
UER III SCI MED 33076 BORDEAUX, FRANCE.	214585
UNIV BOWLINGHAM, DEPT CHEM, NOTTINGHAM NG7 2RD, ENGLAND	223812
UNIV BRADFORD, SCH CHEM, BRADFORD BD7 1DP, ENGLAND	212169 213637 215697 219212
SCH CHEM, BRADFORD 7, ENGLAND	221146
SCH COLOUR CHEM & COLOUR TECHNOL, BRADFORD, ENGLAND	215663
SCH COLOUR CHEM & COLOUR TECHNOL, YORKSHIRE ENGLAND	213624
SCH COLOUR CHEM, BRADFORD BD7 1DP, ENGLAND	216719 220757
SCH PHARM, BRADFORD BD7 1DP, ENGLAND	222016
SCH PHARM, BRADFORD, YORKSHIRE BD7 1DP, ENGLAND.	222234 222423 214914
DEPT QUIM, BRASILIA, BRAZIL 70 000 DEPT QUIM, BRASILIA, BRAZIL	222423
DEPT QUIM, 70000 BRASILIA, BRAZIL	214914
UNIV BREST, FAC SCI & TECH, LAB CHIM HETEROORG, 29200 BREST, FRANCE.	221867
UNIV BRETAGNE OCCIDENTALE, FAC SCI, F-29283 BREST CEDEX, FRANCE	224414
IUT BREST, 29283 BREST-CEDEX, FRANCE	223496
LAB CHIM HETERO ORG, 29283 BREST CEDEX, FRANC	220778
LAB CHIM HETERO-ORG, 29283 BREST- CEDEX, FRANCE	224272
LAB CHIM ORG, 29283 BREST-CEDEX, FRANCE	216102
LAB SYN ORG, 29283 BREST, FRANCE.	219155
UNIV BRIDGEPORT, DEPT CHEM, BRIDGEPORT, CT 06602.	212664
UNIV BRISTOL, DEPT ANIM HUSB, LANGFORD, BRISTOL, ENGLAND	213375
DEPT INORG CHEM, BRISTOL BS8 1TS, ENGLAND.	224313
DEPT INORG CHEM, BRISTOL BS8 1TS, ENGLAND	223796
LONG ASHTON RES STAT, BRISTOL BS18 9AF, ENGLAND	224140
LONG ASHTON RES STN, BRISTOL BS18 9AF, ENGLAND.	221729 224640
MED SCH, DEPT BIOCHEM, BRISTOL BS8 1TD, ENGLAND	217446
SCH CHEM, BRISTOL BS8 1TS, ENGLAND.	222360
SCH CHEM, BRISTOL BS8 1TS, ENGLAND.	213630 214752 214321 216773 217399 217949 218736



(CONTINUED)

BRISTOL	
CH. CHEM. BRISTOL BS8 1TS, ENGLAND.	219211
CH. CHEM. BRISTOL, ENGLAND.	214422
	214423
<b>BRITISH COLUMBIA,</b>	
EM DEPT. VANCOUVER 8, BRITISH COLUMBIA, CANADA.	214774
	218058
PT CHEM. VANCOUVER V6T 1W5, BC, CANADA.	219973
PT CHEM. VANCOUVER 8, BC, CANADA.	212264
	213141
	214506
	215414
	215538
PT CHEM. VANCOUVER 8, BRITISH COLUMBIA, CANADA.	212437
	213013
	214761
	214847
	215900
	216469
	216476
	216859
	216860
	218066
	219531
	217036
PT CHEM. VANCOUVER 8, CANADA.	215782
PT CHEM. VANCOUVER, BC V6T 1W5, CANADA.	215787
	220027
	221518
	221519
PT CHEM. VANCOUVER, BRITISH COLUMBIA, CANADA.	212900
	218059
PT CHEM. VANCOUVER, CANADA V6T 1W5.	221321
	223887
<b>BUCHAREST,</b>	
HEM DEPT. ORG CHEM LAB. BUCHAREST, ROMANIA.	217902
PT PHYS CHEM. BUCHAREST, ROMANIA.	221044
CH. CHEM. BUCHAREST, ROMANIA.	221046
	221048
	222209
<b>BUENOS AIRES,</b>	
AC AGRONOMIA, DEPT QUIM. BUENOS AIRES, ARGENTINA.	214183
AC CIEN EXACT NAT. BUENOS AIRES, ARGENTINA.	214010
AC CIEN EXACT & NAT. BUENOS AIRES, ARGENTINA.	215533
AC CIENCIAS EXACTAS & NAT. BUENOS AIRES, ARGENTINA.	218479
	221874
	223764
AC FARM & BIOQUIM. BUENOS AIRES, ARGENTINA.	212826
	213938
	215449
	216567
	221740
AC FARM & BIOQUIM. DEPT QUIM. BUENOS AIRES, ARGENTINA.	224127
AC FARM BIOQUIM. BUENOS AIRES, ARGENTINA.	223838
AC INGN. CATEDRA QUIM ORG. BUENOS AIRES, ARGENTINA.	220230
<b>CAEN,</b>	
DEPT CHIM. CAEN, FRANCE.	220789
	220790
DEPT CHIM. LAB COMP THIOORG. 14032 CAEN, FRANCE.	214571
	221822
DEPT CHIM. LAB COMP THIOORG. 4032 CAEN, FRANCE.	221821
DEPT CHIM. LAB COMP THIOORG. 14032 CAEN, FRANCE.	221819
DEPT CHIM. LAB COMP THIOORG. 14032 CAEN, FRANCE.	221820
DEPT CHIM. LAB SYN ORG. 14032 CAEN CEDEX, FRANCE.	220792
DEPT CHIM. LAB SYN ORG. 14032 CAEN, FRANCE.	214572
	216289
	217708
	220811
	223773
DEPT CHIM. 14032 CAEN-CEDEX, FRANCE.	223867
DEPT CHIM. 14032 CAEN, FRANCE.	214099
	214100
	216142
	216155
	216156
	217266
AB COMP THIOORG. 14032 CAEN, FRANCE.	214570
AB COMPOSES THIOORG. 14032 CAEN CEDEX, FRANCE.	223864
AB COMPOSES THIOORG. 14032 CAEN CEDEX, FRANCE.	216934
AB COMPOSES THIOORG. 14032 CAEN, FRANCE.	219119
<b>CAGLIARI,</b>	
ST CHIM. CAGLIARI, ITALY.	212270
	215195
	221667
	224391
	224452
	224415
ST CHIM. 09100 CAGLIARI, ITALY.	222770
<b>CAIRO,</b>	
HEM DEPT. GIZA, EGYPT.	219177
AC SCI. DEPT CHEM. GIZA, EGYPT.	219189
	213501
	214499
	218255
	221233
	222604
<b>CALCUTTA,</b>	
OLL SCI. DEPT CHEM. CALCUTTA-9, INDIA.	217114
OLL SCI. DEPT INORG CHEM. CALCUTTA-9, INDIA.	216178
OLL SCI. DEPT PURE CHEM. CALCUTTA-9, INDIA.	220268

## UNIV

(CONTINUED)

<b>CALCUTTA,</b>	
COLL SCI. DEPT PURE CHEM. CALCUTTA-700009, INDIA.	223228
COLL SCI. DEPT PURE CHEM. CALCUTTA-9, INDIA.	217119
<b>CALGARY,</b>	
DEPT BIOL. CALGARY, ALBERTA, CANADA T2N 1N4.	217111
DEPT BIOL. CALGARY, ALBERTA, CANADA T2N 1N4.	218679
DEPT CHEM. CALGARY T2N 1N4, ALBERTA, CANADA.	216421
	220442
	223805
DEPT CHEM. CALGARY, ALBERTA T2N 1N4, CANADA.	212733
	221521
	223465
	224322
	224327
DEPT CHEM. CALGARY, ALBERTA, CANADA T2N 1N4.	215644
DEPT CHEM. CALGARY, ALBERTA, CANADA T2N 1N4.	221966
DEPT CHEM. CALGARY, ALBERTA, CANADA.	215119
<b>CALIFORNIA BERKELEY,</b>	
DEPT BIOCHEM. BERKELEY, CA 94720.	217739
	223180
DEPT CHEM. BERKELEY, CA 94720.	214148
	215000
	215632
	215873
	215874
	216824
	216948
	217720
	217756
	217899
	218115
	218151
	218751
	219344
	219396
	219496
	219544
	219866
	219937
	221587
	221700
	221703
	223440
	223825
DEPT CHEM. BERKELEY, CA 94770.	220673
DEPT CHEM. BERKELEY, CA.	217578
DEPT CHEM. CA 94720.	222076
DEPT NUTR SCI. BERKELEY, CA 94720.	215381
DIV ENTOMOL. & PARASITOL. BERKELEY, CA 94720.	214321
	214732
	216365
	216816
	218537
	218538
LAB CHEM BIODYN. BERKELEY, CA 94172.	215487
LAB CHIM BIODYNAMICS. BERKELEY, CA 94720.	222566
SPACE SCI LAB. BERKELEY, CA 94720.	218443
	218445
<b>CALIFORNIA DAVIS,</b>	
DEPT BIOCHEM & BIOPHYS. DAVIS, CA 95616.	219504
	224852
	213967
	214064
	214164
	215002
	215421
	215620
	215800
	215909
	216277
	216965
	218404
	218890
	219908
	222457
	223245
	223900
DEPT ENVIRONM TOXICOL. DAVIS, CA 95616.	218536
DEPT ENVIRONMENTAL TOXICOL. DAVIS, CA 95616.	223942
DEPT ENVIRONMENTAL TOXICOL. DAVIS, CA 95616.	223941
DEPT PLANT PATHOL. DAVIS, CA 95616.	216364
DEPT VEG CROPS. DAVIS, CA 95616.	222368
<b>CALIFORNIA IRVINE,</b>	
DEPT CHEM. IRVINE, CA 92664.	214777
	217366
	217372
	218046
	218639
	219933
	223902
<b>CALIFORNIA LA JOLLA,</b>	
DEPT CHEM. LA JOLLA, CA 92037.	215921
	216088
<b>CALIFORNIA LOS ALAMOS,</b>	
ALAMOS SCI LAB. LOS ALAMOS, NM 87544.	218991
<b>CALIFORNIA LOS ANGELES,</b>	
DEPT CHEM. LOS ANGELES, CA 90024.	214640
	217516
	217666
	217769
	219548
	219641
	220216
	220677
	220678
	221124
	222231
	222462
	222814
	223914
	224341
	224342
	224613
SCH MED. DEPT BIOL CHEM. LOS ANGELES, CA.	215923
SCH MED. LOS ANGELES, CA 90024.	217333

## UNIV

<b>CALIFORNIA RICHMOND, FOREST</b>	
PROD LAB. RICHMOND, CA 94808.	214624
<b>CALIFORNIA RIVERSIDE,</b>	
DEPT BIOCHEM & CHEM. RIVERSIDE, CA 92502.	223839
DEPT CHEM. RIVERSIDE, CA 92502.	215646
	217185
	219941
	221427
	223626
DEPT ENTOMOL. RIVERSIDE, CA 92502.	214465
	218533
DIV TOXICOL. & PHYSIOL. RIVERSIDE, CA 92502.	216359
<b>CALIFORNIA SAN DIEGO</b>	
DEPT BIOL. LA JOLLA, CA 92037.	218447
	222414
	222415
DEPT CHEM. LA JOLLA, CA 92037.	218141
	220670
	222454
	222482
REVELLE COLL. DEPT CHEM. LA JOLLA, CA 92037.	215910
SCH MED. DIV CLIN PATHOL. SAN DIEGO, CA.	217335
SCRIPPS INST OCEANOGR. SAN DIEGO, CA 92037.	218431
<b>CALIFORNIA SAN FRANCISCO</b>	
CARDIOVAS RES INST. SAN FRANCISCO, CA.	221773
DEPT BIOCHEM & BIOPHYS. SAN FRANCISCO, CA.	214859
	214860
	220622
DEPT BIOCHEM. SAN FRANCISCO, CA 94143.	217737
SCH PHARM. SAN FRANCISCO, CA 94122.	219955
SCH PHARM. SAN FRANCISCO, CA 94143.	217484
	218117
	220751
	221576
	221614
	222097
	222180
	225008
	220379
<b>CALIFORNIA SANTA BARBARA,</b>	
DEPT CHEM. SANTA BARBARA, CA 93106.	214799
	215114
	215270
	215510
	217970
	217974
	217975
	219553
	220666
	221583
	222101
	222476
	222485
<b>CALIFORNIA SANTA CRUZ,</b>	
DIV NAT SCI. SANTA CRUZ, CA 95060.	215928
DIV NAT SCI. SANTA CRUZ, CA 95064.	216660
SANTA CRUZ, CA 95064.	215004
	224608
THIMANN LAB. SANTA CRUZ, CA 95064.	220694
THIMANN LABS. SANTA CRUZ, CA 95064.	221126
	214550
	214551
	215902
	222061
	223901
<b>CALIFORNIA,</b>	
DEPT BIOCHEM & BIOPHYS. SAN FRANCISCO, CA 94143.	213663
DEPT BIOCHEM. BERKELEY, CA 94720.	212726
	212727
DEPT CHEM. BERKELEY, CA 94720.	212454
DEPT CHEM. BERKELEY, CA.	213979
	213962
	214065
DEPT CHEM. DAVIS, CA 95616.	212369
	212452
	212762
	213028
DEPT CHEM. IRVINE, CA 92664.	212239
	212280
	213998
DEPT CHEM. LOS ANGELES, CA 90024.	212200
	212279
	212885
	212986
	213290
	216322
DEPT CHEM. RIVERSIDE, CA 92502.	213790
DEPT CHEM. SAN DIEGO, CA 92037.	213283
DEPT CHEM. SANTA BARBARA, CA 93106.	212304
	212309
	212441
	214175
	213354
DEPT PATHOL. SAN DIEGO, CA 92037.	213545
DEPT PHARMACEUT CHEM. SAN FRANCISCO, CA 94143.	212737
DEPT VEGETABLE CROPS. DAVIS, CA 94720.	213617
DIV ENTOMOL. & PARASITOL. BERKELEY, CA 94720.	213617
MOLEC BIOL INST. LOS ANGELES, CA 90024.	213664
SANTA CRUZ, CA 95064.	212695
THIMANN LABS. SANTA CRUZ, CA 95064.	214049
<b>CAMBRIDGE &amp; MED RES COUNCIL,</b>	
DUNN NUTR LAB. CAMBRIDGE, ENGLAND.	222146
<b>CAMBRIDGE,</b>	
CHEM LAB. CAMBRIDGE CB2 1EQ, ENGLAND.	217138
CHEM LAB. CAMBRIDGE CB2 1EW, ENGLAND.	213376
	213634
	214398
	215654
	215716
	216103
	216237
	216245
	217746
	220407

## UNIV

<b>UNIV CAMBRIDGE,</b>	
CHEM LAB, CAMBRIDGE CB2 1EW, ENGLAND.	220464
	221193
	221206
	222350
	223097
	224102
	224112
	224730
CHEM LAB, CAMBRIDGE, ENGLAND.	216265
	224392
CHEM LABS, CAMBRIDGE CB2 1EW, ENGLAND.	216268
DEPT BIOCHEM, CAMBRIDGE CB2 1QW, ENGLAND.	214771
	224838
	224839
DEPT PATHOLOGY, CAMBRIDGE, ENGLAND.	217990
DEPT PHARMACOL, CAMBRIDGE, ENGLAND.	214264
DEPT RADIO-THERAPEUT, CAMBRIDGE, ENGLAND.	214456
DUNN NUTR LAB, CAMBRIDGE CB4 1XJ, ENGLAND.	222660
UNIV CHEM LAB, CAMBRIDGE CB2 1EW, ENGLAND.	212747
<b>UNIV CAMERINO,</b>	
INST ORG & PHARMACEUT CHEM, CAMERINO, ITALY.	217470
	224163
INST PHARMACEUT & ORG CHEM, CAMERINO, ITALY.	213840
IST CHIM FARMACEUT & CHIM ORG, CAMERINO, ITALY.	217823
	220633
<b>UNIV CANTERBURY,</b>	
CHEM DEPT, CHRISTCHURCH, NEW ZEALAND.	212549
	215649
CHEM LAB, CANTERBURY, KENT CT2 7NH, ENGLAND.	220411
CHEM LAB, KENT CT2 7NH, ENGLAND.	224720
DEPT CHEM, CHRISTCHURCH, NEW ZEALAND.	218016
	218135
	218498
	221765
<b>UNIV CAPE TOWN, DEPT CHEM. CAPE TOWN, SOUTH AFRICA.</b>	
	216684
<b>UNIV CATANIA,</b>	
INST INDO CHEM, 8 CATANIA, ITALY.	223379
INST INDO CHEM, 95125 CATANIA, ITALY.	220393
	224149
INST ORG CHEM, CATANIA, ITALY.	223443
IST CHIM FARMACEUT & TOSSICOL, CATANIA, ITALY.	214676
	218170
IST CHIM FIS. 8-95125 CATANIA, ITALY.	217201
IST CHIM IND, CATANIA, ITALY.	212668
	214678
<b>UNIV CATHOLIQUE LOUVAIN,</b>	
INST CHIM SCI, B-1348 LOUVAIN-LA-NEUVE, BELGIUM.	219255
INST CHIM, B-1348 LOUVAIN, BELGIUM.	220361
LAB CHIM ORG SYN, B-1348 LOUVAIN, BELGIUM.	216757
LAB CHIM ORG SYNTH, LOUVAIN-LA-NEUVE, BELGIUM.	214434
LAB CHIM QUANT, 1348 LOUVAIN LA-NEUVE, BELGIUM.	219659
<b>UNIV CATHOLIQUE OUEST,</b>	
FAC LIBRE SCI, LAB SYN, 49005 ANGERS, FRANCE.	214581
LAB SYN & ELECTROCHIM ORG, 49005 ANGERS CEDEX, FR.	221817
LAB SYN & ELECTROCHIM ORG, 49005 ANGERS, FRANCE.	216350
	219144
LAB SYN, 49005 ANGERS-CEDEX, FRANCE.	216932
49005 ANGERS-CEDEX, FRANCE.	221327
49005 ANGERS, FRANCE.	216336
	218556
<b>UNIV CATOLICA VALPARAISO, DEPT CHEM. VALPARAISO, CHILE.</b>	
	220374
<b>UNIV CATTOLICA S. CUORE,</b>	
INST CHIM, ROMA, ITALY.	213350
IST CHIM, ROMA, ITALY.	213348
<b>UNIV CATTOLICA SACRO CUORE,</b>	
CENT CHIM RICETTORI, ROMA, ITALY.	215197
	215200
<b>UNIV CATTOLICA, CENTRO CHIM RIC, ROMA, ITALY.</b>	
	214397
<b>UNIV CENT VENEZUELA,</b>	
ESQUEL QUIM, LAB PROD NAT, CARACAS, VENEZUELA.	219934
FAC FARM, DEPT QUIM APLICADA, CARACAS, VENEZUELA.	214225
<b>UNIV CEYLON, DEPT CHEM, PERADENIYA, CEYLON.</b>	
	222963
<b>UNIV CHEM LAB, CAMBRIDGE, ENGLAND.</b>	
	217435
<b>UNIV CHIBA, FAC PHARMACEUT SCI, YAYOI-CHO, CHIBA, JAPAN.</b>	
	216425
<b>UNIV CHICAGO,</b>	
BEN MAY LAB CANCER RES, CHICAGO, IL 60637.	215556
	223598
BEN MAY LAB, CHICAGO, IL 60637.	217681
	217968
	223123
DEPT BIOCHEM, CHICAGO, IL 60637.	224031
DEPT CHEM, CHICAGO, IL 60637.	214037
	214147
	214160
	214280
	216298
	217510
	219559
	220381
	220409
	222480
	223599
DEPT CHEM, SEARLE CHEM LAB, CHICAGO, IL 60637.	212232
PRITZKER SCH MED, THYROID STUDY UNIT, CHICAGO, IL 60637.	218376
<b>UNIV CINCINNATI,</b>	
DEPT CHEM, CINCINNATI, OH 45221.	212674
	213777
	215444
	218231
	220423



(CONTINUED)  
UNIV CINCINNATI  
DEPT CHEM, CIN

TANNERS' COUNCIL RES LAB, CINCINNATI, OH 45221	223797 223798 223799
UNIV CLAUDE BERNARD LYON I, DEPT CHIM ORG, 69100 VILLEURBANNE, FRANCE	218633 218789
UNIV CLAUDE BERNARD LYON I, SERV PHYTOCHIM, 69621 VILLEURBANNE, FRANCE	222372
UNIV CLAUDE BERNARD LYON-I, 69621 VILLEURBANNE, FRANCE	220139
UNIV CLAUDE BERNARD, DEPT CHIM ORG, ESCI, 69621 VILLEURBANNE, FRANCE	221851
DEPT CHIM ORG, 69621 VILLEURBANNE, FRANCE	212770 214561 215605 215606 217001 220785 220786 222869 224097
GRP RECH PHENOLS, 69621 VILLEURBAN FRANCE	220398
INST PHYS NUCL, LYON I, FRANCE	217427
LAB CHIM ORG III, 69621 VILLEURBANNE, FRANCE	224800 224801
LAB CHIM ORG 3, 69621 VILLEURBANNE, FRANCE	217694
LAB PHYS CHIM MINER I, 69621- VILLEURBANNE, FRANCE	222885
UER CHIM BIOCHIM, 69621 VILLEURBANN E, FRANCE	216404
UER SCI PHARMACEUT, 69 LYON, FRANCE	220862
UNIV CLAUDE BERNARD LYON I, ESCI, F- 69 VILLEURBANNE, FRANCE	218905
UNIV CLAUDE BERNARD, LAB CHIM ORG IV, 69621 VILLEURBANNE, FRANCE	214105
UER SCIENCES PHARMACEUT, 69373- LYON, FRANCE	220149
UNIV CLERMONT FERRAND, FAC PHARM, 63001 CLERMONT-FERRAND, FRANCE	217618
UNIV CLERMONT-FERRAND, COMPLEXE SCI CEZEAX, 63170 AUBIERE, FRANCE	220652
ECOLE NAT SUP CHIM, CLERMONT- FERRAND, FRANCE	220806
ENSEMBLE UNIV CEZEAX, 63170 AUBIERE, FRANCE	212705
ENSEMBLE UNIV CEZEAX, 63170- AUBIERE, FRANCE	212704
FAC PHARM, 63001 CLERMONT-FERRAND, FRANCE	217027 219240
GRP CHIM ORG I, 63170 AUBIERE, FRANCE	223087
UER SCI EXACTES, 63170 AUBIERE, FRANCE	220510
UNIV CLERMONT, LAB CHIM ORG BIOL, 63170 AUBIERE, FRANCE	214112 214114
63170 AUBIERE, FRANCE	
UNIV CLUJ, INST MED & PHARM, FAC PHARM, CLUJ, ROMANIA	217110
CHEM DEPT, CARDIFF CF1 1XL, WALES DEPT CHEM, CARDIFF, WALES	223093 223701
UNIV COLL CARDIFF, CHEM DEPT, CORK, IRELAND	212753 212754 214980 214981 216240 217135 218139 221942 222353 223089 223102 219227
DEPT CHEM, CORK, IRELAND	
UNIV COLL DUBLIN, CHEM DEPT, DUBLIN 4, IRELAND	212172 214737 221539 223060
DEPT CHEM, DUBLIN 4, IRELAND	215375 217640
UNIV COLL GALWAY, CHEM DEPT, GALWAY, IRELAND	216855 221889
DEPT CHEM, GALWAY, IRELAND	212197
UNIV COLL LONDON, CHEM DEPT, LONDON WC1, ENGLAND CHEM DEPT, LONDON WC1H OAJ, ENGLAND	223095 212522 214153 215227 215228 215229 215398 218712 218713 222471
CHEM DEPT, LONDON WC1H OAJ, ENGLAND	213626 219207
CHRISTOPHER INGOLD LABS, LONDON WC1 ENGLAND	223076
CHRISTOPHER INGOLD LABS, LONDON WC1H OAJ, ENGLAND	213147 215798
DEPT CHEM, LONDON WC1H OAJ, ENGLAND	220688 222066 222448
DEPT CHEM, LONDON WC1H OAJ, ENGLAND	217129
RALPH FORSTER LAB ORG CHEM, LONDON WC1 E68T, ENGLAND	216233
RALPH FORSTER LAB ORG CHEM, LONDON WC1E 6BT, ENGLAND	212221
W RAMSAY & R FORSTER LABS, LONDON WC1H OAJ, ENGLAND	214788 215103

UNIV COLL NORTH WALES, SCH PHYS &  
MOL SCI. BANGOR, WALES  
UNIV COLL SCI CALCUTTA,  
DEPT CHEM CALCUTTA 700009 INDIA

DEPT INORG CHEM, CALCUTTA-9, INDIA	213973
DEPT PURE CHEM, CALCUTTA-700009, INDIA	221038
	224138
	224644
UNIV COLL SCI,	
DEPT APPL CHEM, CALCUTTA-9, INDIA	216811
DEPT CHEM, CALCUTTA 700009, INDIA	212635
	213023
DEPT CHEM, CALCUTTA 9, INDIA	215084
DEPT PURE CHEM, CALCUTTA 9, INDIA	215838
	215100
DEPT PURE CHEM, CALCUTTA-700009, INDIA	214682
INORG CHEM LAB, CALCUTTA 700009, INDIA	216196
UNIV COLL SWANSEA,	
CHEM DEPT, SWANSEA SA2 8PP, WALES	212175
DEPT CHEM, SWANSEA SA2 8PP, WALES	214810
	215295
	218274
	218284
	222652
	224739
UNIV COLL WALES,	
DEPT BIOCHEM & AGR BIOCHEM, ABERYSTWYTH SY23 3DD, WALES	214620
	218681
DEPT CHEM, CARDIFF CF1 3NR, WALES	222376
	221446
	221446
EDWARD DAVIES CHEM LABS, ABERYSTWYTH SY23 1NE, WALES	222658
	222659
EDWARD DAVIES CHEM LABS, ABERYSTWYTH, WALES	218275
UNIV COLL DEPT CHEM, LONDON WC1H 0AJ, ENGLAND	220358
UNIV COLORADO MED CTR, DEPT PEDIAT, DENVER, CO 80220	217492
UNIV COLORADO,	
CHEM DEPT, BOULDER, CO 80302	213951
	224602
DEPT CHEM, BOULDER, CO 80302	212657
	214523
	214651
	215125
	215914
	216383
	216399
	217387
	217754
	218227
	218620
	218844
	219920
	220387
	221578
	222077
	222424
	222478
	222478
	223223
	223370
	224601
	223437
DEPT CHEM, BOULDER, CO	
MED CTR, DEPT PEDIAT, DENVER, CO 80220	220082
SCH MED, DEPT MICROBIOL, DENVER, CO 80220	215485
SCH MED, DEPT PHARMACOL, DENVER, CO 80220	224417
UNIV COMPLUTENSE MADRID, FAC CIENCIAS, DEPT QUIM ORG, MADRID, SPAIN	217604
UNIV COMPLUTENSE, FAC CIENCIAS, DEPT QUIM ORG, MADRID, SPAIN	223861
UNIV CONCEPCION, LAB QUIM PROD NAT, CONCEPCION, CHILE	218685
UNIV CONNECTICUT,	
DEPT CHEM, STORRS, CT 06268	221355
HLTH CTR, DEPT MICROBIOL, FARMINGTON, CT 06032	224030
SCH PHARM, DEPT MED CHEM & PHARMACOG, STORRS, CT	217476
SCH PHARM, SECT MED CHEM & PHARMACOGNOSY, STORRS, CT	221388
SCH PHARM, STORRS, CT 06268	216845
	217986
	222375
	222466
UNIV COPENHAGEN,	
DEPT GEN & ORG CHEM, DK-2100 COPENHAGEN, DENMARK	223111
H C ORSTED INST, CHEM LAB, DK-2100 COPENHAGEN, DENMARK	212243
H C ORSTED INST, DK-2100 COPENHAGEN O, DENMARK	217625
	217819
	219098
	221631
H C ORSTED INST, DK-2100 COPENHAGEN, DENMARK	212584
	213733
	215635
	216722
	216838
	216975
	217126
	217240
	217805
	221680
	222805
	223469
	223471
UNIV DELAWARE,	
DEPT CHEM, NEWARK, DE 19711	212884
	214142
	214430
	214437
	215450
	217641
	217744
	221939
	222058
	223875
	224170
UNIV DELHI,	
DEPT CHEM, DELHI 110007, INDIA	215688
	217304
	217304

(CONTINUED)  
UNIV DELHI,  
DEPT CHEM.

	DEPT CHEM. DELHI-7, INDIA	222603 222608 222768 222778 222782 223347 223348 224578 231784 235086 235087 235092 235093 235096 235242 237292 237300 237301 237302 220947 220949 220950 220951 222651 224627 227115 224637 212359
	UNIV DENVER, DEPT CHEM, DENVER, CO 80210.	212679
	UNIV DETROIT, CHEM DEPT. DETROIT, MI 48221. DEPT CHEM, DETROIT, MI 48221.	223844 227887 217888
	UNIV DIJON, FAC SCI GABRIEL, LAB POLAROGRAPHIE ORG., 21000 DIJON, FRANCE. FAC SCI PHARMACEUT & BIOL, LAB CHIM ORG., 21-DIJON, FRANCE. FAC SCI, LAB ORGANOMET., 21000 DIJON, FRANCE. FAC SCI, LAB ORGANOMETAL., 21000 DIJON, FRANCE. FAC SCI, LAB POLAROG ORG., 21000 DIJON, FRANCE. FAC SCI, LAB POLAROGRAP ORG., 21000 DIJON, FRANCE. FAC SCI, LAB POLAROGRAPH ORG., 21000 DIJON, FRANCE. FAC SCI, LAB POLAROGRAPH ORG., 21000 DIJON, FRANCE. FAC SCI, UER. MIPC, LAB ORGANOMETAL., DIJON, FRANCE. LAB POLAROGRAPH ORG., DIJON, FRANCE. UER MIPC, LAB POLAROGRAPHIE ORG., DIJON, FRANCE.	217884 214575 214576 217827 219775 219242 219658 219409 214554 212533 216344 217245 218185 221869 221813 219147 219148
	UNIV DORTMUND, INST CHEM., D-4600 DORTMUND, GERMANY. LEHRSTUHL ANORG CHEM., DORTMUND, GERMANY. LEHRSTUHL ORG CHEM., DORTMUND, GERMANY.	216168 213793 212365 212520 213791 213781 219306 219307
	UNIV DROIT & SANTE LILLE. UER PHARM. LAB PHYS. 59045 LILLE-CEDEX, FRANCE	223143
	UNIV DROIT ECON & SCI. 13397 MARSEILLE CEDEX 4, FRANCE	224062
	UNIV DROIT, LAB CHIM ORG A, 13013 MARSEILLE, FRANCE	220797
	UNIV DUUNDEE, CHEM DEPT, DUUNDEE DD1 4HN SCOTLAND	214455 214457 216696 216871 221547 221894 222026 222420
	DEPT CHEM. DUUNDEE DD1 4HN, SCOTLAND	213047 215686 223634
	DEPT CHEM. DUUNDEE, DD1 4HN, SCOTLAND	223635
	UNIV DURHAM, CHEM DEPT. SCI LABS, DURHAM DH1 3LE ENGLAND DEPT CHEM. DURHAM, ENGLAND. SCI LABS, CHEM DEPT, DURHAM DH1 3LE, ENGLAND.	216685 222023 215717 215718 215719
	UNIV DUSSELDORF, INST ANORG CHEM, 4000 DUSSELDORF, GERMANY INST GRUPPE I, INST ORG CHEM, D-4 DUSSELDORF 1, GERMANY INST ORG CHEM, D-4000 DUSSELDORF, GERMANY INST ORG CHEM, DUSSELDORF, GERMANY	220995 214856 223314 212518 221787
	INST ORG CHEM, INST GRUPPE I, D-4 DUSSELDORF, GERMANY	215344 215345
	ORG CHEM INST, 4000 DUSSELDORF 1, GERMANY	213764
	UNIV E ANGLIA, SCH CHEM SCI, NORWICH NOR 88C, ENGLAND.	214983
	UNIV EAST ANGLIA, SCH CHEM SCH, NORWICH NOR 88C, ENGLAND. SCH CHEM SCI, EAST ANGLIA, NORWICH, ENGLAND SCH CHEM SCI, NORWICH NOR 88C, ENGLAND.	222641 224150

(CONTINUED)  
UNIV EAST ANGLIA,  
SCH CHEM SCI, NO  
ENGLAND

	218481
	214976
	217413
	217414
	218506
	218507
	218509
	218714
	218746
	218747
	219215
	219216
	219253
	220438
	221307
	222140
	222642
	223088
	223414
	224723
SCH CHEM SCI, NORWICH NOR 88C, ENGLAND	222949
SCH CHEM SCI, NORWICH, ENGLAND	212750
	219452
	222225
	223375
SCH CHEM SCI, NORWICH, NOR 88C, ENGLAND	212901
UNIV EDINBURGH, CHEM DEPT, EDINBURGH EH9 3JJ, SCOTLAND	213159
DEPT CHEM, EDINBURGH EH9 3JJ, SCOTLAND	212191
	214670
	214814
	215650
	215707
	217859
	217868
	217870
	221186
	222045
	222986
	224460
	224463
	224688
DEPT PHARMACOL, EDINBURGH EH8 9JZ, SCOTLAND	212423
	219000
	221775
	221776
	224711
DEPT PHARMACOL, EDINBURGH, EH8 9JZ, SCOTLAND	212488
DEPT PHARMACOL, EDINBURGH, SCOTLAND	224333
MED SCH, DEPT BIOCHEM, EDINBURGH EH8 9AG, SCOTLAND	215482
UNIV ELECTRO-COMMUNICATIONS, DEPT MATERIALS SCI, CHOFU, TOKYO, JAPAN	221684
DEPT MATERIALS SCI, TOKYO 182, JAPAN	213489
UNIV ERLANGEN-NURNBERG, INST ANORG CHEM & ORG CHEM, ERLANGEN, GERMANY	214871
INST ANORG CHEM, 852 ERLANGEN, GERMANY	219009
	224071
INST ORG CHEM, D 852 ERLANGEN, GERMANY	213897
	223568
INST ORG CHEM, D-852 ERLANGEN, GERMANY	220547
	223554
	223846
INST ORG CHEM, D-8520 ERLANGEN, GERMANY	214314
	220882
INST ORG CHEM, 852 ERLANGEN, GERMANY	223298
	215230
	221723
UNIV ERLANGEN/NURNBERG, INST ORG CHEM, D 852 ERLANGEN, GERMANY	216804
INST ORG CHEM, 852 ERLANGEN, GERMANY	217595
UNIV ERLANGEN, INST ORG CHEM, D-852 ERLANGEN/NURNBERG, GERMANY	215512
UNIV ESSEX, DEPT CHEM, WIVENHOE PK, COLCHESTER, ESSEX, ENGLAND	213779
UNIV ETAT, FAC SCI, SERV CHIM ORG, MONS, BELGIUM	214938
	214939
FAC SCI, SERV CHIM ORG, 7000 - MONS, BELGIUM	224468
UNIV EXETER, CHEM DEPT, EXETER EX4 4QD, ENGLAND	217854
	222028
CHEM DEPT, EXETER, ENGLAND	221183
DEPT CHEM, EXETER EX4 4QD, ENGLAND	217203
	220455
	221567
DEPT CHEM, EXETER, EX4 4QD, ENGLAND	216292
UNIV FED MINAS GERAIS, INST CIENCIAS EXATAS, BELO HORIZONTE, BRAZIL	224126
UNIV FED RIO DE JANEIRO, CTR PESQUISAS PROD NAT, RIO DE JANEIRO, BRAZIL	215497
UNIV FEDERAL CEARA, DEPT QUIM ORG & INORG, FORTALEZA, BRAZIL	222382
UNIV FEDERAL MINAS GERAIS, INST CIENCIAS EXATAS, BELO HORIZONTE, BRAZIL	221027
	221030
	221031
UNIV FEDERAL RURAL RIO JANEIRO, DEPT QUIM, RIO DE JANEIRO, BRASIL	218002
UNIV FERRARA IST CHIM FARMACEUT & TOSSICOL, FERRARA, ITALY	222202
	222202



<b>UNIV</b>	
<b>UNIV FIRENZE,</b>	
CATTEDRA CHIM ORG IND, FIRENZE, ITALY.	220043
IND. CATT CHIM ORG, FIRENZE, ITALY.	212269
IST CHIM ORG, FIRENZE, ITALY.	237302
<b>UNIV FLORIDA,</b>	
DEPT CHEM, GAINESVILLE, FL 32601.	213287
DEPT CHEM, GAINESVILLE, FL 32611.	212982
	213700
	213986
	215265
	217169
	220680
	221123
	221707
	224309
	224461
	224462
HFAS, AGR RES & EDUC CTR, LAKE ALFRED, FL 33850.	218545
UNIV FRANKFURT/M, ANORG CHEM INST I, D-6000 FRANKFURT/MAIN, GERMANY.	224224
UNIV FRANKFURT/MAIN,	
ANORG CHEM INST I, D-6000 FRANKFURT/M, GERMANY.	219106
ANORG CHEM INST I, D-6000 FRANKFURT/MAIN, GERMANY.	219107
ANORG CHEM INST I, D-6000 FRANKFURT/MAIN, GERMANY.	214466
ANORG CHEM INST, D-6000 FRANKFURT/MAIN, GERMANY.	217350
ANORG CHEM INST, D-6000 FRANKFURT/MAIN, GERMANY.	215141
FACHBEREICH CHEM, D-6000 FRANKFURT/M, GERMANY.	219112
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	223897
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	223547
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	223549
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	218530
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	223307
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	214474
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	222322
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	215964
INST PHYS CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	224221
<b>UNIV FRANKFURT,</b>	
ANORG CHEM INST, D-6000 FRANKFURT/MAIN, GERMANY.	224223
ANORG CHEM INST, D-6000 FRANKFURT/MAIN, GERMANY.	217561
ANORG CHEM INST, D-6000 FRANKFURT/MAIN, GERMANY.	215751
INST BIOCHEM, D-6000 FRANKFURT/MAIN, GERMANY.	217993
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	217207
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	216995
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	217535
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	213164
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	216552
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	217554
INST ORG CHEM, D-6000 FRANKFURT/MAIN, GERMANY.	219284
<b>UNIV FREIBURG/BR, INST PHARMAZEUT</b>	
BIOL, 7800 FREIBURG/BR, GERMANY.	215260
<b>UNIV FREIBURG,</b>	
CHEM LAB, D-73 FREIBURG, GERMANY.	213947
CHEM LAB, D-78 FREIBURG/BREISGAU, GERMANY.	213166
CHEM LAB, D-78 FREIBURG, GERMANY.	214312
	214442
	214909
	220270
CHEM LAB, D-7800 FREIBURG I BR, GERMANY.	212789
	212790
	215737
	215740
	215759
	216534
	216535
	219812
	219813
	219814
	224228
CHEM LAB, D-7800 FREIBURG, GERMANY	216165
	217532
	217547
	223643
	223644
	220704
CHEM LAB, FREIBURG/BR, GERMANY	214968
CHEM LAB, FREIBURG/BREISGAU, GERMANY.	224227
CHEM LAB, 78 FREIBURG, GERMANY.	224691
INST BIOL II, D-7800 FREIBURG/BREISGAU, GERMANY.	217992
INST MAKROMOL CHEM, D-7800 FREIBURG I BR, GERMANY.	215756
INST MAKROMOL CHEM, D-7800 FREIBURG, GERMANY.	220152
INST MAKROMOL CHEM, D-7800 FREIBURG, GERMANY.	222856
INST MAKROMOL CHEM, 78 FREIBURG, GERMANY.	221663
INST MAKROMOLEK CHEM, D-78 FREIBURG, GERMANY.	213162
INST PHARMAZEUT BIOL, FREIBURG, GERMANY.	215387
INST PHYS CHEM, 78 FREIBURG, GERMANY.	218205
KINDERKLINIK, 78 FREIBURG, GERMANY.	216270
LEHRSTUHL ORG CHEM, D-7800 FREIBURG I BR, GERMANY.	212795
LEHRSTUHL ORG CHEM, 78 FREIBURG, GERMANY.	212796
	213709
	213710
	213711
	213713
	213714
	213715
	221751
MED ABT, CHEM LAB, D-7800 FREIBURG, GERMANY.	222407
ORG CHEM INST, FREIBURG, SWITZERLAND	220085

<b>UNIV</b>	
<b>(CONTINUED)</b>	
<b>UNIV FREIBURG,</b>	
PHARMAZEUT INST, FREIBURG, GERMANY.	214327
PHARMAZEUT INST, 78 FREIBURG I BR, GERMANY.	220169
PHARMAZEUT INST, 7800 FREIBURG/BR, GERMANY.	212568
<b>UNIV FRIBOURG,</b>	
INST CHIM INORG & ANAL, FRIBOURG, SWITZERLAND.	214353
	214354
	218940
	218941
	218956
	221079
ORG CHEM INST, FRIBOURG, SWITZERLAND.	221078
UNIV GABRIEL, FAC SCI, LAB POLAROGRAPH ORG, 21000 DIJON, FRANCE.	218051
<b>UNIV GDANSK,</b>	
INST CHEM, GDANSK, POLAND.	220925
INST CHEM, 80-952 GDANSK, POLAND.	223891
INST CHEM, 80216 GDANSK, POLAND.	214709
	220985
INST CHEM, 80952 GDANSK, POLAND.	213668
	216944
	219568
	220981
SCH MED, INST CHEM & ANAL, 80416 GDANSK, POLAND.	220984
UNIV GEMBLOUX, FAC SCI AGRONOM, CHIM ORG & BIOL, B-5800 GEMBLOUX, BELGIUM.	224639
<b>UNIV GENEVA,</b>	
DEPT CHIM ORG, 1211 GENEVE 4, SWITZERLAND.	212892
DEPT ORG CHEM, 1211 GENEVE 4, SWITZERLAND.	213195
INST CHIM PHARMACEUT, 1205 GENEVE, SWITZERLAND.	212255
INST CHIM PHARMACEUT, 1211 GENEVE 4, SWITZERLAND.	214018
<b>UNIV GENEVE,</b>	
DEPT CHIM ORG, 1211 GENEVE 4, SWITZERLAND.	213046
	213194
	213945
	215370
	218934
	221081
	221202
	223618
	224248
INST CHIM PHARMACEUT, 1211 GENEVE 4, SWITZERLAND.	213207
	214333
	215358
	219676
	220923
	220927
	220928
	224237
LAB SPECTROM MASSE, 1211 GENEVE 4, SWITZERLAND.	220101
	221084
<b>UNIV GENOVA,</b>	
FAC FARM, CATTEDRA CHIM ORG, 16132 GENOVA, ITALY.	220859
INST ORG CHEM, GENOVA, ITALY.	215438
IST CHIM FARMACEUT & TOSS, GENOVA, ITALY.	215037
IST CHIM FARMACEUT & TOSSICOL, GENOVA, ITALY.	213917
	214297
	214299
IST CHIM FARMACEUT APPL, GENOVA, ITALY.	216644
	216645
	216646
IST CHIM ORG, GENOVA, ITALY.	213346
	221962
<b>UNIV GEORGIA,</b>	
DEPT BIOCHEM, ATHENS, GA 30602.	224070
DEPT CHEM, ATHENS, GA 30601.	212449
	217719
	223021
DEPT CHEM, ATHENS, GA 30602.	212422
	214792
	215412
	216580
	217248
	218603
	219403
	220198
	220689
	222571
	224272
	222408
DEPT CHEM, ATHENS, GA.	223991
DEPT CHEM, NAT PROD LAB, ATHENS, GA 30602.	214226
SCH PHARM, ATHENS, GA 30601.	213982
SCH PHARM, DEPT MED CHEM, ATHENS, GA 30602.	212821
	214292
	218074
	219493
<b>UNIV GHENT,</b>	
FAC AGR SCI, LAB ORG CHEM, GHENT, BELGIUM.	224101
LAB GENL INORG CHEM B, 8-9000 GHENT, BELGIUM.	212372
LAB ORG CHEM, 8-9000 GHENT, BELGIUM.	218725
<b>UNIV GIESSEN,</b>	
FACHBEREICH CHEM 14, ORG CHEM, D-6300 GIESSEN, GERMANY.	214472
INST ORG CHEM, D-6300 GIESSEN, GERMANY.	215729
	216543
INST ORG CHEM, FACHBEREICH CHEM, D-6300 GIESSEN, GERMANY.	223896
INST ORG CHEM, FACHBEREICH CHEM, 63 GIESSEN, GERMANY.	213708
	217590
	220360
	223895
INST ORG CHEM, FACHBEREICH 14 CHEM, GIESSEN, GERMANY.	221722
INST ORG CHEM, FACHBEREICH 14, 63 GIESSEN, GERMANY.	215965
INST ORG CHEM, 63 GIESSEN, GERMANY.	213722
	214261

<b>UNIV</b>	
<b>(CONTINUED)</b>	
<b>UNIV GIESSEN,</b>	
INST ORG CHEM, 63 GIESSEN, GERMANY.	224780
<b>UNIV GLASGOW,</b>	
CHEM DEPT, GLASGOW G12 8QQ, SCOTLAND.	213471
	219882
	220127
DEPT CHEM, GLASGOW G12 8QQ, SCOTLAND.	212174
	213649
	213654
	216118
	219078
	219093
	220327
	220430
	223695
	224310
	224729
	224831
	224817
DEPT CHEM, GLASGOW W2, SCOTLAND.	214681
DEPT CHEM, GLASGOW, SCOTLAND.	216468
<b>UNIV GORAKHPUR,</b>	
CHEM DEPT, GORAKHPUR, INDIA.	215860
	216187
	215885
<b>UNIV GOTTEBERG,</b>	
DEPT MED BIOCHEM, FACK, S-400 33 GOTTEBERG 33, SWEDEN.	217741
	217743
	222633
DEPT MED BIOCHEM, GOTTEBERG, SWEDEN.	216264
DEPT MED BIOCHEM, S-400 33 GOTTEBERG 33, SWEDEN.	223284
DEPT ORG CHEM, S-402 20 GOTTEBERG 5, SWEDEN.	212578
	212582
	212592
	212593
	215240
	215241
	224532
DEPT ORG CHEM, S-402 20 GOTTEBERG, SWEDEN.	213870
	219763
LIPID CHEM LAB, S-431 33 MOLNDAL, SWEDEN.	217807
<b>UNIV GOTTEBERG, INST HYG,</b>	
GOTTEBERG, SWEDEN.	222190
<b>UNIV GOTTINGEN,</b>	
ANORG CHEM INST, D-3400 GOTTINGEN, GERMANY.	215749
	215754
	217601
	222312
	222691
ANORG CHEM INST, GOTTINGEN, GERMANY.	220240
ANORG CHEM INST, 34 GOTTINGEN, GERMANY.	215139
	223274
INST PHARMAKOL & TOXIKOL, 3400 GOTTINGEN, GERMANY.	218035
ORG CHEM INST, D-34 GOTTINGEN, GERMANY.	219369
ORG CHEM INST, D-3400 GOTTINGEN, GERMANY.	218833
	218834
ORG CHEM INST, D-34 GOTTINGEN, GERMANY.	213021
	216347
	216996
	222577
	222578
ORG CHEM INST, D-3400 GOTTINGEN, GERMANY.	219286
	219287
	220874
	224424
ORG CHEM INST, GOTTINGEN, GERMANY.	213707
	214751
	215614
	216673
	216674
	219355
ORG CHEM INST, 34 GOTTINGEN, GERMANY.	224320
PFLANZENPHYSIOL INST, D-34 GOTTINGEN, GERMANY.	222384
<b>UNIV GRANADA, DEPT INTERFACULTATIVO</b>	
QUIM ORG, GRANADA, SPAIN.	220225
<b>UNIV GRAZ,</b>	
INST ORG CHEM, A-8010 GRAZ, AUSTRIA.	216994
	217788
	219115
	219118
INST ORG CHEM, A-8010 GRAZ, GERMANY.	219259
INST ORG CHEM, GRAZ, AUSTRIA.	212998
	216164
INST ORG CHEM, 8010 GRAZ, AUSTRIA.	221007
INST PHARMAZEUT CHEM, GRAZ, AUSTRIA.	217786
	220236
	222692
<b>UNIV GRONINGEN,</b>	
DEPT ORG CHEM, GRONINGEN, NETHERLANDS.	212460
	213386
	213891
	213901
	213902
	213980
	214951
	214997
	215578
	216212
	216380
	216813
	217074
	217279
	217527
	218906
	219644
	221905
	221938
	222218
	223004
	223387

<b>UNIV</b>	
<b>(CONTINUED)</b>	
<b>UNIV GRONINGEN,</b>	
DEPT ORG CHEM, GRONINGEN, NETHERLANDS.	223760
	223783
	224044
	224095
DEPT ORG CHEM, ZERNIKELAAN 10, NETHERLAND.	216614
DEPT ORG CHEM, ZERNIKELAAN, GRONINGEN, NETHERLANDS.	221311
<b>UNIV GUELPH,</b>	
CHEM DEPT, GUELPH, ONTARIO N1G 2W1, CANADA.	214256
	214257
CHEM DEPT, GUELPH, ONTARIO, CANADA.	220022
DEPT BOT, GUELPH, ONTARIO, CANADA.	219405
DEPT CHEM, GUELPH, ONTARIO, CANADA N1G 2W1.	221659
DEPT CHEM, GUELPH, ONTARIO, CANADA.	213269
	219712
	221682
DEPT CHEM, GUELPH, ONTARIO, N1G 2W1, CANADA.	215269
<b>UNIV GUNMA, COLL TECHNOL, DEPT IND</b>	
CHEM, TENJIN, KIRYU 376, GUNMA, JAPAN.	212384
<b>UNIV HAMBURG,</b>	
INST ANORG & ANGEW CHEM, D-2000 HAMBURG 13, GERMANY.	219104
	222409
	222410
INST ANORG & ANGEW CHEM, 2 HAMBURG 13, GERMANY.	217465
INST ANORG & ANGEWANDTE CHEM, D-2000 HAMBURG 13, GERMANY.	223303
	224494
INST ANORG CHEM & ANGEWANDTE CHEM, D2 HAMBURG 13, GERMANY.	215622
INST ORG & BIOCHEM, D-2000 HAMBURG 13, GERMANY.	222441
INST ORG CHEM & BIOCHEM, D-2 HAMBURG 13, GERMANY.	213898
	218976
	220272
	220280
	222180
	223546
	223562
INST ORG CHEM & BIOCHEM, D-2 HAMBURG, GERMANY.	216987
	216988
	216989
	216990
	217499
INST ORG CHEM & BIOCHEM, D-2000 HAMBURG 13, GERMANY.	212792
	216545
	216546
	219279
	219280
	219816
	219817
	219818
	222323
	223291
	223292
INST ORG CHEM & BIOCHEM, D2 HAMBURG, GERMANY.	223268
INST ORG CHEM & BIOCHEM, 2 HAMBURG 13, GERMANY.	214957
	218412
	218413
	218414
	221891
INST ORG CHEM & BIOCHEM, 2000 HAMBURG, GERMANY.	220999
INST ORG CHEM, D-2000 HAMBURG 13, GERMANY.	223290
INST PHARMAZEUT CHEM, HAMBURG, GERMANY.	219325
	220177
INST PHARMAZEUT CHEM, 2 HAMBURG 13, GERMANY.	217328
	222011
MINERALOGISCH PETROGRAPHISCH INST, HAMBURG 13, GERMANY.	219970
<b>UNIV HANNOVER, INST ERDOLCHEM, D-3</b>	
HANNOVER, GERMANY.	223550
<b>UNIV HAWAII,</b>	
DEPT CHEM, HONOLULU, HI 96822.	212292
	213000
	213373
	217507
	217508
	221549
	224799
DEPT CHEM, HONOLULU, HI.	213702
<b>UNIV HEIDELBERG,</b>	
ANORG CHEM INST, D-6900 HEIDELBERG, GERMANY.	219110
DEPT PHARMACOL, HEIDELBERG, GERMANY.	224647
INST BIOCHEM II, D-69 HEIDELBERG, GERMANY.	221800
	221802
INST ORG CHEM, D-6900 HEIDELBERG 1, GERMANY.	215757
	219269
INST ORG CHEM, D-6900 HEIDELBERG, GERMANY.	220153
INST ORG CHEM, HEIDELBERG, GERMANY.	216774
	224228
	224232
	224233
INST ORG CHEM, 69 HEIDELBERG, GERMANY.	217583
ORG CHEM INST, D-6900 HEIDELBERG 1, GERMANY.	219833
	219834
ORG CHEM INST, D-6900 HEIDELBERG, GERMANY.	213977
	217552
	224507
ORG CHEM INST, 69 HEIDELBERG 1, GERMANY.	217594
	221752
ORG CHEM INST, 69 HEIDELBERG, GERMANY.	217584
PHARMAZEUT CHEM INST, 69 HEIDELBERG, GERMANY.	216732



## UNIV

UNIV HELSINKI, CENT HOSP, DEPT CLIN CHEM, HELSINKI, FINLAND	223787
DEPT BIOCHEM, SF-00290 HELSINKI 29, FINLAND	220623
DEPT INORG CHEM, SF-00100 HELSINKI 10, FINLAND	222540 222543 222544
DEPT ORG CHEM, SF-00100 HELSINKI 10, FINLAND	219750
DEPT PHARMACOGNOSY, HELSINKI, FINLAND	213177
UNIV HOHENHEIM, ABT ORG CHEM, D-7000 STUTTGART-70, GERMANY	219349
ABT PHYS CHEM, D-7000 STUTTGART 79, GERMANY	219642
INST ORG CHEM, D-7000 STUTTGART-70, GERMANY	219114
LEHRSTUHL ORG CHEM, D 7 STUTTGART 70, GERMANY	222542
LEHRSTUHL ORG CHEM, D-7000 STUTTGART, GERMANY	222433
UNIV HOSP SASKATOON, PSYCHIAT RES UNIT, SASKATOON, CANADA	221010
UNIV HOUSTON, CHEM INST, HOUSTON, TX 77004	218978
COLL PHARM, DEPT MED CHEM, HOUSTON, TX 77004	223734
DEPT CHEM, HOUSTON, TX 77004	215133 215422 223362
UNIV HULL, DEPT BIOCHEM, HULL HU6 7RX, ENGLAND	219002 219400
DEPT CHEM, HULL HU6 7RX, ENGLAND	224458 224464
DEPT CHEM, HULL HU6 7RX, YORK, ENGLAND	215297
DEPT PLANT BIOL, HULL HU6 7RX, ENGLAND	218680
UNIV IBADAN, DEPT BIOCHEM, IBADAN, NIGERIA	214191
DEPT CHEM, IBADAN, NIGERIA	212629 214977 215555 216243
UNIV IDAHO, CHEM DEPT, MOSCOW, ID 83843	218723
DEPT CHEM, MOSCOW, ID 83843	220632 212658 214184 215901 216115 216734 216949 218631 219352 219884 222393 223115
UNIV ILLINOIS CHICAGO CIRCLE, CHEM DEPT, CHICAGO, IL 60680	224594 224595
UNIV ILLINOIS MED CTR, COLL PHARM, CHICAGO, IL 60680	216366
UNIV ILLINOIS, CHEM DEPT, CHICAGO, IL 60680	219103 222080
COLL PHARM, DEPT MED CHEM, CHICAGO, IL 60680	221604
COLL PHARM, DEPT PHARMACOG & PHARM, CHICAGO, IL 60612	217068
COLL PHARM, MED CTR, DEPT MED CHEM, CHICAGO, IL 60680	218095
DEPT BIOCHEM, URBANA, IL 61801	215126 220415 220703 224629 222386 213289 219537
DEPT CHEM, R ADAMS LAB, URBANA, IL 61801	214524
DEPT CHEM, ROGER ADAMS LAB, URBANA, IL 61801	218225 218926 218927 221317 223924 212469 214544 214785 214895 217388 220221 220625 222453 224165 224343
MED CTR, COLL PHARM, CHICAGO, IL 60612	223733
MED CTR, COLL PHARM, DEPT MED CHEM, CHICAGO, IL 60612	219628
MED CTR, COLL PHARM, DEPT MED CHEM, CHICAGO, IL 60680	223449
MED CTR, COLL PHARM, DEPT PHARMACOG, CHICAGO, IL 60612	220764
ROGER ADAMS LAB, DEPT CHEM, URBANA, IL 61801	220690
ROGER ADAMS LAB, URBANA, IL 61801	216964 217523 217971 218931 219631 224148 224345
SCH CHEM SCI, BIOCHEM DEPT, ROGER ADAMS LAB, URBANA, IL	214841
SCH CHEM SCI, BIOCHEM DEPT, URBANA, IL 61801	217745
SCH CHEM SCI, DEPT CHEM, URBANA, IL 61801	215897 219351
SCH CHEM SCI, ROGER ADAMS LAB, URBANA, IL 61801	218921 223188 223189
SCH CHEM SCI, URBANA, IL 61801	212497 215924 215954

## UNIV

UNIV INNSBRUCK, INST ANORG & ANAL CHEM, INNSBRUCK, AUSTRIA	212970
INST ORG & PHARMAZEUT CHEM, A-6020 INNSBRUCK, AUSTRIA	215220 215221 222825 222826 222830
INST ORG & PHARMAZEUT CHEM, INNSBRUCK, AUSTRIA	212969 214355 217782 217783 217784 220141
LEHRKANZEL II, INST HYG, INNSBRUCK, AUSTRIA	220238
UNIV IOWA, COLL MED, DEPT BIOCHEM, IOWA CITY, IA 52242	215281 219498 220613
COLL MED, DEPT PHARMACOL, TOXICOL CTR, IOWA CITY, IA 52242	224038
COLL MED, TOXICOL CTR, DEPT PHARMACOL, IOWA CITY, IA 52242	223442
COLL PHARM, DIV MED CHEM & NAT PROD, IOWA CITY, IA 52242	215840 215845 218111 219482
COLL PHARM, DIV MED CHEM, IOWA CITY, IA 52242	214604
COLL PHARM, DIV MED CHEM, IOWA CITY, IA 52242	212490
DEPT BIOCHEM, IOWA CITY, IA 52242	215957 216876 213551 216113 216301 216302 216395 217680 218222 218779 218831 224161
DEPT CHEM, IOWA CITY, IA 52242	
UNIV ISLAMABAD, DEPT CHEM, ISLAMABAD, PAKISTAN	222286
UNIV ISTANBUL, PHARMAZEUT FAC, ISTANBUL, TURKEY	217124
UNIV JAMMU, DEPT CHEM, JAMMU 1, INDIA	217394
DEPT CHEM, JAMMU 1, 80001, INDIA	218153
DEPT CHEM, JAMMU-1, INDIA	212429 213519 222060
UNIV JODHPUR, DEPT CHEM, JODHPUR, INDIA	214738 215091 215091 216169 216175
UNIV JYVASKYLA, DEPT CHEM, JYVASKYLA, FINLAND	213884 213941 215400
DEPT CHEM, SF-40100 JYVASKYLA 10, FINLAND	222538 222539
UNIV KAGOSHIMA, FAC FISHERIES LAB FISHERIES CHEM, KAGOSHIMA, JAPAN	214266
UNIV KAISERSLAUTERN, FACHBEREICH CHEM, D-6750 KAISERSLAU TERN, GERMANY	219111
FACHBEREICH CHEM, 675 KAISERSLAUTER N, GERMANY	213716 218206 218776 224055
FACHBEREICH CHEM, 6750 KAISERSLAUTE RN, GERMANY	221003
UNIV KALYANI, FAC AGR, KALYANI, WEST BENGAL, INDIA	214621
UNIV KANAZAWA, FAC PHARMACEUT SCI, KANAZAWA, JAPAN	217223
UNIV KANSAS, DEPT BIOCHEM, MCCOLLUM LABS, LAWRENCE, KS 66044	221621 221623 222653 216313 217478 220400 222447 223149 224489
DEPT CHEM, LAWRENCE, KS 66044	
DEPT CHEM, LAWRENCE, KS 66045	220400 222447 223149 224489
MED CTR, DEPT PHARMACOL, KANSAS CITY, KS 66103	214218 221620
SCH PHARM, DEPT MED CHEM, LAWRENCE, KS 66044	214061
SCH PHARM, DEPT MED CHEM, LAWRENCE, KS 66045	222570
SCH PHARM, DEPT PHARMACEUT CHEM, LAWRENCE, KS 66044	220697
UNIV KARACHI, POSTGRAD INST CHEM, KARACHI, PAKISTAN	216167
UNIV KARLSRUHE, ENGLER BUNDE INST, D-7500 KARLSRUHE, GERMANY	216560
INST ORG CHEM, D 75 KARLSRUHE, GERMANY	219372 222483 223586
INST ORG CHEM, D-75 KARLSRUHE, GERMANY	213165
INST ORG CHEM, D-7500 KARLSRUHE 1, GERMANY	215742 219825
INST ORG CHEM, D-7500 KARLSRUHE, GERMANY	212794 222316 224220
INST ORG CHEM, KARLSRUHE, GERMANY	214955
INST ORG CHEM, 75 KARLSRUHE, GERMANY	219289
PHARMAZEUT CHEM INST, D 7500 KARLSRUHE 1, GERMANY	215516 215785 223850
PHARMAZEUT CHEM INST, KARLSRUHE, GERMANY	223295

## UNIV

(CONTINUED) UNIV KARLSRUHE, POLYMER INST, D-75 KARLSRUHE 21, GERMANY	224011 224012
UNIV KEELE, DEPT CHEM, KEELE, ENGLAND	215710
DEPT CHEM, KEELE, STAFFORDSHIRE ST5 5BG, ENGLAND	217632
UNIV KENT CANTERBURY, CHEM LAB, CANTERBURY CT2 7NH, ENGLAND	222142 219317
UNIV KENT, CHEM LAB, CANTERBURY, ENGLAND	220116
CHEM LAB, CANTERBURY, KENT CT2 7NH, ENGLAND	222174
CHEM LAB, CANTERBURY, KENT, ENGLAND	221559
CHEM LAB KENT CT2 7NH ENGLAND	218795
UNIV KENTUCKY, COLL MED, DEPT BIOCHEM, LEXINGTON, KY 40506	219577 219579
COLL PHARM, DEPT PHARMACEUT CHEM, LEXINGTON, KY 40506	221739
COLL PHARM, DIV MED CHEM, LEXINGTON, KY 40506	220543
COLL PHARM, LEXINGTON, KY 40506	218278 216162
DEPT CHEM, LEXINGTON, KY 40506	213762
DEPT ENTOMOL, LEXINGTON, KY 40506	216387 213612 212121 221212
DEPT HORTICULTURE, LEXINGTON, KY 40506	221022
DEPT PHARMACEUT CHEM, LEXINGTON, KY 40506	218511 218512
UNIV KERALA, DEPT CHEM, TRIVANDRUM 1, INDIA	217307
DEPT CHEM, TRIVANDRUM 695001, INDIA	220936 221940 222775 223819
DEPT CHEM, TRIVANDRUM-1, INDIA 695001	222629
DEPT CHEM, TRIVANDRUM-695001, INDIA	217319 219850
UNIV KHARTOUM, DEPT CHEM, KHARTOUM, SUDAN	213137
UNIV KIEL, INST ORG CHEM, D-2300 KIEL, GERMANY	215731 216536 216537 217536 217541 217542 219292 220166 213887 213909 219959
INST ORG CHEM, KIEL, GERMANY	214480
INST PHARMACOL, 23 KIEL, GERMANY	214481
PHARMAZEUT INST, D-2300 KIEL, GERMANY	224231
PHARMAZEUT INST, D2300 KIEL, GERMANY	215261
PHARMAZEUT INST, 23 KIEL, GERMANY	213731
UNIV KINDERKLINIK, D-78 FREIBURG, GERMANY	223899
UNIV KOLN, BOT INST, 5 KOLN 41, GERMANY	213918
INST ANORG CHEM, D-5000 KOLN 1 GERMANY	217352 217356 219109
INST ANORG CHEM, D-5000 KOLN 41, GERMANY	222300
INST ANORG CHEM, D-5000 KOLN-1 GERMANY	212786 212797
INST ANORG CHEM, D-5000 KOLN GERMANY	216553
INST ANORG CHEM, KOLN, GERMANY	212344
INST BIOCHEM, D 5 KOLN, GERMANY	218928
INST GENETIK, 5 KOLN 41, GERMANY	217735
INST ORG CHEM, 5 KOLN 1, GERMANY	217580 217581 217631 217695 219766 224692
INST ORG CHEM, 5 KOLN, GERMANY	217592
INST ORG CHEM, 5000 KOLN, GERMANY	217593 221004
UNIV KONSTANZ, FACHBEREICH BIOL, D-7750 KONSTANZ GERMANY	219270 222405
FACHBEREICH BIOL, KONSTANZ, GERMANY	219421
FACHBEREICH CHEM, D-7750 KONSTANZ GERMANY	214477
UNIV KUMAMOTO, FAC PHARMACEUT SCI, KUMAMOTO, JAPAN	215391 215746 216558 224229
UNIV KYOTO, FAC PHARMACEUT, SAKYO-KU, KYOTO, JAPAN	218470
PHARMACEUT FAC, KYOTO, JAPAN	216670 222959 215591
UNIV LA LAGUNA, DEPT ORG & BIOCHEM, TENERIFE, SPAIN	219395
DEPT ORG CHEM, TENERIFE, SPAIN	217112 217116
DEPT QUIM ORG & BIOQUIM, TENERIFE, SPAIN	218984 218986
DEPT QUIM ORG, TENERIFE, LA LAGUNA, SPAIN	215144 215145 215147
DEPT QUIM ORG, TENERIFE, SPAIN	217061 217062 217064 217066

## UNIV

(CONTINUED) UNIV LA LAGUNA, DEPT QUIM ORG, TENERIFE, SPAIN	218391 218392 218395 218400
INST INVEST QUIM, DEPT ORG & BIOCHEM, TENERIFE, SPAIN	220756 221909 224643
INST INVEST QUIM, DEPT ORG CHEM, TENERIFE, SPAIN	215377 221023
INST INVEST QUIM, DEPT QUIM ORG, TENERIFE, SPAIN	212971 212974 216810 217606 217608
INST INVEST QUIM, ORG CHEM DEPT, TENERIFE, SPAIN	214386
INST INVEST QUIM, TENERIFE, SPAIN	222369
INST INVESTIG QUIM, ORG CHEM DEPT, TENERIFE, SPAIN	212626
INST INVESTIG QUIM, TENERIFE, SPAIN	214322
INST INVESTIGACIONES QUIM, TENERIFE, SPAIN	213678
UNIV LAGOS, COLL MED, DEPT BIOCHEM, LAGOS, NIGERIA	212904
UNIV LANCASTER, CHEM DEPT, BAILRIGG, LANCASTER, LANCASHIRE, ENGLAND	221303
CHEM DEPT, LANCASTER, ENGLAND	213642 217707
DEPT CHEM, BAILRIGG, LANCAS, ENGLAND	223975
DEPT CHEM, LANCASTER, ENGLAND	216668 223316
UNIV LAUSANNE, INST CHEM ORG, CH-1005 LAUSANNE, SWITZERLAND	213198
INST CHIM MINERALE & ANAL, CH 1005 LAUSANNE, SWITZERLAND	217675
INST CHIM ORG, CH-1005 LAUSANNE, SWITZERLAND	214907 215171 217556 217557
INST CHIM ORG, LAUSANNE, SWITZERLAN D	214365
INST CHIM ORG, 1005 LAUSANNE, SWITZERLAND	221196 224251
SCH PHARM, CH-1005 LAUSANNE, SWITZERLAND	214187
UNIV LAVAL, DEPT CHIM, LAVAL, QUEBEC, CANADA	216144
DEPT CHIM, QUEBEC 10, CANADA	214123
DEPT CHIM, QUEBEC 10, QUEBEC, CANADA	220605
DEPT CHIM, QUEBEC, CANADA	219088
DEPT CHIM, QUEBEC, QUEBEC G1K 7P4, CANADA	214509 214513 223752 216470
DEPT CHIM, QUEBEC, QUEBEC, CANADA	
UNIV LE MANS, FAC SCI, LAB PHYSICOCHIM MACROMOL, 72000 LE MANS, FRANCE	216334
FAC SCI, LAB PHYSICOCHIM, 72017 LE MANS, FRANCE	216356
FAC SCI, LAB SYN TOT PROD NAT, 72017 LE MANS-CEDEX, FRANCE	224174
FAC SCI, LAB SYN TOTALE PROD NAT, 72017 LE MANS, FRANCE	220794
FAC SCI, LAB SYN, 72000-LE MANS, FRANCE	216071
FAC SCI, 72017 LE MANS, FRANCE	220548
LAB CHIM & PHYSICOCHIM ORG, 72000 LE MANS, FRANCE	216400
UNIV LEEDS, DEPT BIOCHEM, LEEDS, ENGLAND	215515
DEPT COLOUR CHEM & DYEING, LEEDS LS2 9JT, ENGLAND	214986 216241
DEPT COLOUR CHEM, LEEDS LS2 9JT, ENGLAND	218130
DEPT ORG CHEM, LEED LS2 9JT, ENGLAND	215683
DEPT ORG CHEM, LEEDS LS2 9JT, ENGLAND	212181 213142 213636 215304 215531 216104 216699 217856 219218 219709 221458
UNIV LEICESTER, DEPT CHEM, LEICESTER LE1 7RH, ENGLAND	212873 212888 213623 215196 216084 217406 223856
DEPT CHEM, LEICESTER, LE1 7RH, ENGLAND	217712
UNIV LEIDEN, DEPT ORG CHEM, GORLAUS LABS, LEIDEN, NETHERLANDS	213899 216113
DEPT PHARMACOG, GORLAUS LABS, LEIDEN, NETHERLANDS	224143
DEPT THEORET ORG CHEM, LEIDEN, NETHERLANDS	219928 220363
GORLAUS LABS, DEPT ORG CHEM, LEIDEN, NETHERLANDS	223616
GORLAUS LABS, LEIDEN, NETHERLANDS	217079
LAB ORG CHEM, LEIDEN, NETHERLANDS	217705
ORG CHEM DEPT, LEIDEN, NETHERLANDS	218043
UNIV LEMANS, FAC SCI, LAB SYN, 72000 LEMAN, FRANCE	216744
UNIV LETHBRIDGE, DEPT CHEM, LETHBRIDGE, ALBERTA, CANADA	212728
UNIV LEUVEN, DEPT CHEM, B-3030 HEVERLEE, BELGIUM	215585







## UNIV

(CONTINUED)

## UNIV MARYLAND.

SCH PHARM, DEPT MED CHEM, 214743

BALTIMORE, MD 21201

## UNIV MASSACHUSETTS BOSTON.

DEPT CHEM, BOSTON, MA 02125 220112

221197

## UNIV MASSACHUSETTS.

DEPT BIOCHEM, AMHERST, MA 01002 221230

DEPT CHEM, AMHERST, MA 01002 213554

213555

218535

219351

221348

221349

221789

222090

222703

223115

224178

DEPT FOOD SCI &amp; NUTRITION AMHERST, 224142

MA 01002

## UNIV MELBOURNE.

DEPT CHEM, PARKVILLE, VIC 3052 222852

AUSTRALIA

DEPT INORG CHEM, PARKVILLE, VIC 3052, 216609

AUSTRALIA 221771

DIV APPL ORG CHEM, MELBOURNE, 221254

VICTORIA 3001, AUSTRALIA

## UNIV MESSED, SCI FAC, ORG CHEM LAB,

MESSED, IRAN, 224159

## UNIV MESSINA.

IST CHIM ORG, MESSINA, ITALY, 219201

IST CHIM ORG, 98100 MESSINA, ITALY, 214974

216695

218410

## UNIV METZ.

FAC SCI LAB CHIM ORG, 5700 METZ, 219408

FRANCE

FAC SCI, LAB CHIM ORG, 57000 METZ, 214122

FRANCE 212531

LAB CHIM ORG, 57000 METZ, FRANCE 224526

## UNIV MIAMI.

DEPT CHEM, CORAL GABLES, FL 33124, 216564

216565

INST MOLEC &amp; CELLULAR EVOLN, CORAL 218280

GABLES, FL 33134

## UNIV MICHIGAN.

COLL PHARM, LAB MED CHEM, ANN 213237

ARBOR, MI 48104, 213836

221608

221633

DEPT CHEM, ANN ARBOR, MI 48103, 221622

DEPT CHEM, ANN ARBOR, MI 48104, 212876

213035

214154

214772

215869

216449

218156

219552

219553

221324

222033

222081

223151

223930

224612

224721

MED SCH, DEPT BIOL CHEM, ANN ARBOR, 214863

MI 48104, 215015

MED SCH, DEPT BIOL CHEM, ANN ARBOR, 219422

MI

## UNIV MILAN.

INST ORG CHEM, 20133 MILANO, ITALY, 224524

IST CHIM IND, 20133 MILANO, ITALY, 222648

## UNIV MILANO.

CTR CNR &amp; IST CHIM IND, MILANO 20133, 213994

ITALY

FAC SCI AGR, CAT CHIM ORG, MILANO, 218167

ITALY

FAC SCI, IST CHIM ORG, 20133 MILANO, 212198

ITALY 223083

FAC SCI, IST CHIM ORG, 20133-MILANO, 217689

ITALY

FAC SCI, LAB CHIM ORG, MILANO, ITALY, 220055

IST CHIM GEN INORG, MILANO, ITALY, 220047

IST CHIM GEN, LAB CNR, MILANO, ITALY, 215273

IST CHIM IND, CNR STUDIO, MILANO, 215134

ITALY

IST CHIM IND, CNR, MILANO, ITALY, 215192

IST CHIM IND, MILANO 20133, ITALY, 212225

220154

220165

222860

IST CHIM IND, MILANO, ITALY, 214673

214675

216530

213948

218821

220269

223080

224298

224454

224455

214815

221648

221650

222034

222982

## UNIV MINNESOTA.

COLL PHARM, DEPT MED CHEM, 212823

MINNEAPOLIS, MN 55455, 213851

219400

222557

224492

217485

221306

220725

218229

DEPT CHEM, MINNEAPOLIS, MN 55455, 218540

DEPT HORTICULT SCI, ST PAUL, MN 55101

55455

222567

223044

214638

SCH CHEM, NAT PROD LAB, MINNEAPOLIS, 215926

MN 55455

## UNIV

(CONTINUED)

## UNIV MINNESOTA.

SCH CHEM, NAT PROD LAB, MINNEAPOLIS, 222366

MN 55455, 224133

## UNIV MISSISSIPPI.

DEPT CHEM, UNIVERSITY, MS 38677, 222093

UNIVERSITY, MS 38677, 212842

SCH PHARM, DEPT MED CHEM, 219486

UNIVERSITY, MS 38677, 219627

220542

220656

220729

224484

SCH PHARM, DEPT PHARMACOGNOSY, 221741

UNIVERSITY, MS 38677, 214219

SCH PHARM, UNIVERSITY, MS 38677, 217071

217072

## UNIV MISSOURI KANSAS CITY.

DEPT CHEM, KANSAS CITY, MO 64110, 220392

223587

SCH PHARM, KANSAS CITY, MO 64110, 223731

## UNIV MISSOURI ST LOUIS.

DEPT CHEM, ST LOUIS, MO 63121, 219645

219646

220129

222473

## UNIV MISSOURI-COLUMBIA.

DEPT CHEM, COLUMBIA, MO 65201, 217718

223031

## UNIV MISSOURI-ST LOUIS, DEPT CHEM, ST

LOUIS, MO 63121, 218929

## UNIV MISSOURI.

DEPT AGR CHEM, COLUMBIA, MO 65201, 216573

DEPT CHEM, COLUMBIA, MO 65201, 212357

213450

DEPT CHEM, KANSAS CITY, MO 64110, 212244

DEPT CHEM, ST LOUIS, MO 63121, 213454

KANSAS CITY, MO 64110, 214770

## UNIV MODENA.

CATT ANAL CHIM FARMACEUT, MODENA, 215038

ITALY, 215041

CATTEDRA ANAL CHIM FARMACEUT, 214298

MODENA, ITALY

IST CHIM FARMACEUT &amp; TOSSICOL, 220036

MODENA, ITALY, 220039

222933

220026

IST CHIM GEN &amp; INORG, MODENA, ITALY, 222135

IST CHIM GEN &amp; INORG, 41100 MODENA, 216809

ITALY, 224410

IST CHIM ORG, MODENA, ITALY, 218790

IST CHIM ORG, 41100 MODENA, ITALY, 222139

224465

## UNIV MONCTON.

DEPT CHEM, MONCTON, NB, CANADA, 213106

DEPT CHIM, MONCTON, NEW BRUNSWICK, 219365

CANADA, 220023

## UNIV MONTANA.

DEPT CHEM &amp; SCH 219673

FORESTRY, WOOD CHIM LAB, 224810

MISSOULA, MT, 216153

## UNIV MONTPELLIER II, LAB INTERMED

REACT, 34060 MONTPELLIER, FRANCE, 212496

CANADA, 214505

DEPT CHEM, MONTREAL, QUEBEC, 215784

CANADA, 218061

218062

218068

221885

DEPT CHIM, CP 6128, MONTREAL, 218669

QUEBEC, CANADA, 218228

DEPT CHIM, MONTREAL, CANADA, 224319

DEPT CHIM, MONTREAL, QUEBEC H3C 218056

3V1, CANADA, 220804

DEPT CHIM, MONTREAL, QUEBEC, 218056

CANADA, 220804

## UNIV MUNICH.

BOT INST, MUNICHEN, GERMANY, 220352

INST ANORG CHEM, D-8000 MUNICHEN 2, 216542

GERMANY, 216559

219105

219268

222399

223308

223309

223310

223313

INST ANORG CHEM, D-8000 MUNICHEN-2, 222403

GERMANY

INST ANORG CHEM, D-8000 MUNICHEN, 215752

GERMANY, 218783

218784

219321

INST ANORG CHEM, 8 MUNICHEN 2, 222716

GERMANY

INST ORG CHEM, D-8 MUNICHEN 2, 214310

GERMANY

INST ORG CHEM, D-8000 MUNICHEN 2, 219832

GERMANY, 222328

223612

221307

213890

INST ORG CHEM, 8 MUNICHEN 2, 213726

GERMANY, 215963

217591

219092

220349

223380

INST PHARM &amp; LEBENSMITTEL CHEM, 218018

MUNICHEN, GERMANY, 220175

INST PHARM &amp; LEBENSMITTEL CHEM, D- 216557

8000 MUNICHEN 2, GERMANY, 219275

219276

## UNIV

(CONTINUED)

## UNIV MUNCHEN.

INST PHARM &amp; LEBENSMITTEL CHEM, D- 221641

8000 MUNICHEN, GERMANY, 214324

INST PHARM &amp; LEBENSMITTEL CHEM, 214332

MUNICHEN, GERMANY, 223746

INST PHARM &amp; LEBENSMITTEL CHEM, 8 216729

MUNICHEN 2, GERMANY, 217327

INST PHARM ARZNEIMITTELLEHRE, D- 216556

8000 MUNICHEN 2, GERMANY, 212565

INST PHARM, 8 MUNICHEN, GERMANY, 212566

INST PHARMAZEUT ARZNEIMITTEL, 224108

MUNICHEN, GERMANY, 213899

INST PHARMAZEUT ARZNEIMITTELLEHRE, 215937

MUNICHEN, GERMANY, 218684

## UNIV MUNICH.

INST ORG CHEM, 8 MUNICH 2, GERMANY, 215386

217520

218220

INST PHAR &amp; LEBENSMITTEL CHEM, 8 213734

MUNICH 2, GERMANY, 217113

INST PHARMAZEUT ARZNEIMITTELLEHRE, 217113

MUNICH, GERMANY, 214485

ANORG CHEM INST, D-4400 MUNSTER, 216547

GERMANY, 217558

INST PHARMAZEUT CHEM, D-4400 222307

MUNSTER, GERMANY, 224116

LEHRSTUHL BIOCHEM PFLANZEN, 44 215354

MUNSTER, GERMANY, 223559

ORG CHEM INST, D-44 MUNSTER, 217549

GERMANY, 219282

219823

222304

222305

222306

222329

215346

215693

ORG CHEM INST, 44 MUNSTER, 215226

GERMANY, 217173

219683

219684

219685

220325

220326

221718

221719

221923

## UNIV MURCIA, DEPT QUIM ORG, MURCIA,

SPAIN, 220223

## UNIV MYSORE, DEPT CHEM, MYSORE,

570006, INDIA, 216182



IV	
(CONTINUED)	
NEWCASTLE, PT CHEM. NEWCASTLE, NSW 2308, AUSTRALIA	213753
PT CHEM. NEWCASTLE, NSW, AUSTRALIA	222990
PT CHEM. NSW 2308, AUSTRALIA	213751
PT CHEM. 2308 NEW SOUTH WALES, AUSTRALIA	220636
PT INORG CHEM. NEWCASTLE UPON TYNE, NE1 7RU, ENGLAND	216116
PT ORG CHEM. NEWCASTLE NE1 7RU, ENGLAND	219224
PT ORG CHEM. NEWCASTLE UPON TYNE NE1 7RU, ENGLAND	212173
	215700
	215701
	216445
	219388
	222024
	224305
PT ORG CHEM. NEWCASTLE, ENGLAND	213136
NEWFOUNDLAND, FAC MED, ST JOHN'S, NEWFOUNDLAND A1C 5S7, CANADA	219299
NICE, PT POLYTECH MEDITERRANEAN, 06034 NICE CEDEX, FRANCE	220798
B CHIM PHYS ORG. 06034 NICE, FRANCE	213886
	214843
NIGERIA, DEPT CHEM, NSUKKA, NIGERIA	219859
NIJMEGEN, PT BIOCHEM, NIJMEGEN, NETHERLANDS	220963
PT EXOBIOI, NIJMEGEN, NETHERLANDS	214454
PT ORG CHEM, NIJMEGEN, NETHERLANDS	220345
PT ORG CHEM, TOERNOOVELD, NIJMEGEN, NETHERLANDS	223086
PT PHARMACOL, NIJMEGEN, NETHERLANDS	213025
PT ORG CHEM, NIJMEGEN, NETHERLANDS	217796
PT PHARMACOL, NIJMEGEN, NETHERLANDS	216991
PT CHEM, DARJEELING, INDIA	217290
PT CHEM, DARJEELING, INDIA	217291
NORTH CAROLINA GREENSBORO, PT CHEM. GREENSBORO, NC 27412	220220
	224589
NORTH CAROLINA, PT CHEM. CHAPEL HILL, NC 27514	217504
	222098
	222182
	223629
	216953
BS CHEM. CHAPEL HILL, NC 27514	215461
CH MED, CTR RES PHARMACOL, CHAPEL HILL, NC 27514	217397
CH MED, DEPT BIOCHEM, CHAPEL HILL, NC 27514	222562
CH PHARM, CHAPEL HILL, NC 27514	214591
CH PHARM, DEPT MED CHEM, CHAPEL HILL, NC 27514	216790
	219867
	220541
ENABLE & KENAN CHEM LABS, CHAPEL HILL, NC 27514	223874
ENABLE & KENAN LABS CHEM, CHAPEL HILL, NC 27514	218586
ENABLE CHEM LAB, CHAPEL HILL, NC 27514	214520
R KENAN LABS CHEM, CHAPEL HILL, NC 27514	216956
	217502
	218218
	220059
ILLIAM RAND KENAN LABS CHEM, CHAPEL HILL, NC 27514	213472
	224064
ILLIAM RAND KENAN LABS, CHAPEL HILL, NC 27514	219454
	224146
NORTH DAKOTA, DEPT CHEM, GRAND FORKS, ND 58201	212684
	222029
	220210
CH MED, DEPT BIOCHEM, GRAND FORKS, ND 58201	219623
CH MED, DEPT PHYSIOL & PHARMACOL, GRAND FORKS, ND	212723
	216247
NORTH WALES, CH PHYS & MOLEC SCI, BANGOR, WALES	221314
	221315
NOTRE DAME, DEPT CHEM, NOTRE DAME, IN 46556	212528
	212651
	213284
	213413
	215160
	216664
	216952
	218210
	218845
	223033
	223916
NOTTINGHAM, CHEM DEPT, NOTTINGHAM NG7 2RD, ENGLAND	215152
	222191
PT CHEM, NOTTINGHAM NG7 2RD, ENGLAND	212168
	212207
	212217
	212882
	213635
	214402
	217432
	220917
	220918
	221556
	223055
	223056
PT CHEM, NOTTINGHAM NG72RD, ENGLAND	213638

UNIV	
(CONTINUED)	
UNIV NOTTINGHAM, DEPT CHEM, NOTTINGHAM, NG7 2RD, ENGLAND	214431
	216099
MED SCH, DEPT BIOCHEM, NOTTINGHAM NG7 2RD, ENGLAND	222269
UNIV OCHANOMIZU, LAB ELEM CHEM, BUNKYO-KU, TOKYO, JAPAN	222123
UNIV ODENSE, DEPT CHEM, DK-500 ODENSE, DENMARK	223477
UNIV OKAYAMA, FAC PHARMACEUT SCI, MED SCH, OKAYAMA-SHI, JAPAN	218467
MED SCH, FAC PHARMACEUT SCI, TSUSHIMA, OKAYAMA, JAPAN	213125
	213126
	214028
	217851
UNIV OKLAHOMA, DEPT CHEM, NORMAN, OK 73069	212196
	219082
	219949
	220562
	221695
UNIV OPORTO, FAC PHARM, LAB PHARMACOG, OPORTO, PORTUGAL	215939
FAC PHARM, LAB PHARMACOGNOSTY, OPORTO, PORTUGAL	222364
UNIV ORAN ES SENIA, FAC SCI, DEPT CHIM, ORAN, ALGERIA	214316
UNIV ORAN, DEPT CHIM, ORAN, ALGERIA	223776
UNIV ORANGE FREE STATE, DEPT CHEM, BLOEMFONTEIN, SOUTH AFRICA	219660
	222362
	222363
	222651
	222979
DEPT ORG CHEM, BLOEMFONTEIN, SOUTH AFRICA	216272
UNIV OREGON, DEPT CHEM, EUGENE, OR 97403	214166
	216305
	216315
	216316
	216317
	216318
	216576
	218092
	218225
	218599
	218918
	220654
	223460
	223483
INST MOLEC BIOL, DEPT CHEM, EUGENE, OR 97403	222444
INST MOLEC BIOL, EUGENE, OR 97403	221073
MED SCH, DEPT BIOCHEM, PORTLAND, OR 97201	213426
UNIV ORIENTE, DEPT QUIM, CUMAN, VENEZUELA	217999
UNIV ORLEANS, FAC TECHNOL, LAB SYN ORG, ORLEANS 2, FRANCE	218089
FAC TECHNOL, LAB SYN ORG, 45 ORLEANS, FRANCE	219127
FAC TECHNOL, 45 ORLEANS-LA-SOURCE, FRANCE	214583
UER SCI FONDAMENTALES & APPL, 45045 ORLEANS, FRANCE	216858
UNIV OSAKA PREF, COLL AGR, DEPT AGR CHEM, SAKAI, JAPAN	214639
OSAKA ENGN, DEPT APPL CHEM, SAKAI 591, JAPAN	223652
OSAKA ENGN, DEPT APPL CHEM, SAKAI-SHI, OSAKA 591, JAPAN	220068
	220069
	220078
UNIV OSAKA PREFECTURE, COLL AGR, DEPT AGR CHEM, SAKAI, JAPAN	213307
	218864
	221181
	222127
	223762
COLL AGR, DEPT AGR CHEM, SAKAI, OSAKA JAPAN	224844
COLL ENGN, DEPT APPL CHEM, OSAKA 591, JAPAN	220823
	224607
	224745
COLL ENGN, DEPT APPL CHEM, SAKAI-SHI 591, JAPAN	213745
	217339
	217343
	221222
	221227
	222116
	222118
	222119
	222121
	222785
COLL ENGN, DEPT APPL CHEM, SAKAI, OSAKA 591, JAPAN	224296
COLL ENGN, SAKAI 591, OSAKA, JAPAN	212391
COLL ENGN, SAKAI-SHI, OSAKA 591, JAPAN	215772
	217022
	219233
COLL ENGN, SAKAI, OSAKA 591, JAPAN	218174
DEPT APPL CHEM, SAKAI 591, JAPAN	219474
DEPT APPL CHEM, SAKAI-SHI 591, JAPAN	221229
FAC LIBERAL ARTS & SCI, SAKAI-SHI 591, JAPAN	221156
UNIV OSAKA, COLL ENGN, DEPT APPL, OSAKA 591, JAPAN	223777
UNIV OSLO, DEPT CHEM, BLINDERN, OSLO 3, NORWAY	212591
	213131
	215239
	215243
	215244
	215245
	218403
	223473
	223474
	224830
DEPT CHEM, OSLO 3, NORWAY	223777
	212591
	213131
	215239
	215243
	215244
	215245
	218403
	223473
	223474
	224830

UNIV	
(CONTINUED)	
UNIV OSLO, KJEMISK INST, BLINDERN, OSLO 3, NORWAY	212579
KJEMISK INST, OSLO 3, NORWAY	219752
UNIV OTAGO, CHEM DEPT, DUNEDIN, NEW ZEALAND	212537
DEPT BIOCHEM, DUNEDIN, NEW ZEALAND	217445
DEPT CHEM, DUNEDIN, NEW ZEALAND	222943
UNIV OTTAWA, CHEM DEPT, OTTAWA, K1N 6N5 CANADA	214850
DEPT BIOCHEM, OTTAWA, CANADA K1N 6N5	213275
	213691
	221011
DEPT CHEM, OTTAWA K1N 6N5, ONTARIO, CANADA	217655
	218719
	221895
DEPT CHEM, OTTAWA, CANADA K1N 6N5	214260
	220603
DEPT CHEM, OTTAWA, K1N 6N5, CANADA	224317
DEPT CHEM, OTTAWA, ONTARIO K1N 6N5, CANADA	215539
DEPT CHEM, OTTAWA, ONTARIO, CANADA K1N 6N5	224323
DEPT CHEM, OTTAWA, ONTARIO, CANADA K1N 6N5	214510
	214511
	215116
DEPT CHEM, OTTAWA, ONTARIO, CANADA, K1N 6N5	214512
UNIV OULU, DEPT CHEM, OULU, FINLAND	215246
DEPT CHEM, SF-901 00 OULU 10, FINLAND	216843
DEPT CHEM, SF-90100 OULU 10, FINLAND	223322
DEPT SURG, SF-90220 OULU 22, FINLAND	218657
UNIV OXFORD, DEPT BIOCHEM, OXFORD OX1 3QU, ENGLAND	214846
	221449
DEPT PHARMACOL, OXFORD OX1 3QT, ENGLAND	216701
DYSON PERRINS LAB, OXFORD OX1 3QY, ENGLAND	215653
	219273
	219697
	221730
INORG CHEM LAB, OXFORD OX1 3QR, ENGLAND	221253
	222890
	222980
UNIV PACIFIC, DEPT CHEM, STOCKTON, CA 95204	213822
	215537
	223574
DEPT CHEM, STOCKTON, CA 95211	214820
UNIV PADOVA, CNR, IST CHIM ORG, 35100 PADOVA, ITALY	217404
CTR MECCANISMI REAZIONI ORG, 35100 PADOVA, ITALY	214674
IST CHIM FARMACEUT, PADOVA, ITALY	222934
IST CHIM ORG, PADOVA, ITALY	219016
IST CHIM ORG, 35100 PADOVA, ITALY	213621
	214894
	223106
UNIV PADUA, INST ANAL CHEM, I-35100-PADUA, ITALY	217433
INST ANAL CHEM, 35100 PADUA, ITALY	215802
	216258
IST CHIM ORG, STUDIO MEC REAZIONI ORG, 35100 PADUA, ITALY	221305
UNIV PALERMO, FAC FARM, IST CHIM ORG, PALERMO, ITALY	218168
FAC FARM, IST CHIM ORG, 32 PALERMO, ITALY 90123	215674
FAC FARM, IST CHIM ORG, 90123 PALERMO, ITALY	220638
	220639
	223439
FAC SCI, IST CHIM ORG, PALERMO, ITALY 90123	218279
INST ORG CHEM, 90123 PALERMO, ITALY	216748
	219012
	213794
IST CHIM GEN, 90123 PALERMO, ITALY	224056
IST CHIM ORG, PALERMO, ITALY	220045
UNIV PARIS SUD, LAB CARBOCYCLES, 91405 ORSAY, FRANCE	221943
UER CHIM THERAPEUT, 92290-CHATENAY MALABRY, FRANCE	221037
UER CHIM THERAPEUT, 92290-CHATENAY-MALABRY, FRANCE	221036
ERA 31, LAB SYN ORG, 75230 PARIS 05, FRANCE	216343
FAC MED ST-ANTOINE, LAB BIOCHIM, 75571 PARIS, FRANCE	215032
LAB CHIM & MECANISME REACTIONS ORG, 75230 PARIS, FRANCE	216134
LAB CHIM IV, 75005 PARIS, FRANCE	212514
LAB CHIM ORG STRUCT, 75230 PARIS CEDEX 05, FRANCE	223121
LAB CHIM ORG STRUCT, 75230 PARIS 05, FRANCE	218558
LAB CHIM ORG STRUCT, 75230 PARIS-CEDEX 05, FRANCE	220567
	224278
LAB CHIM ORG STRUCT, 75230 PARIS, FRANCE	216157
LAB CHIM ORG STRUCT, 75230-PARIS CEDEX 05, FRANCE	223255
	215918
	220834
	220835
	221830
	221835
	221836
	217657
LAB CHIM ORG SYNTH, PARIS 5, FRANCE	214563
LAB CHIM ORG SYNTH, PARIS, 5, FRANCE	214564

UNIV	
(CONTINUED)	
UNIV PARIS VI, LAB CHIM ORG, 75230 PARIS CEDEX 05, FRANCE	219398
LAB CHIM ORG, 75230 PARIS, FRANCE	219699
	215473
LAB CHIM ORGANOELEMENT, 75230 PARIS CEDEX 05, FRANCE	223806
	223807
LAB CHIM ORGANOELEMENTS, 75230 PARIS CEDEX 5, FRANCE	221844
LAB CHIM ORGANOELEMENTS, 75230 PARIS CEDEX 5, FRANCE	217828
LAB CHIM ORGANOELEMENTS, 75230 PARIS-CEDEX 5, FRANCE	218049
LAB CHIM STRUCT, 75230 PARIS 05, FRANCE	214119
LAB CHIM XIV, 75230 PARIS CEDEX 5, FRANCE	220796
LAB CHIM XIV, 75230 PARIS 05, FRANCE	217267
	218557
LAB CHIM XIV, 75230 PARIS-CEDEX 05, FRANCE	223488
	223865
LAB PHYSIOL CELLULAIRE, 75005 PARIS, FRANCE	215034
LAB RECH ORG, 75231 PARIS CEDEX 5, FRANCE	220800
LAB SYN ORG, CNRS, 75230 PARIS, FRANCE	216799
LAB SYN ORG, PARIS, FRANCE	212523
LAB SYN ORG, 75230 PARIS CEDEX 05, FRANCE	220761
	222181
	224271
LAB SYN ORG, 75230 PARIS CEDEX 5, FRANCE	221837
LAB SYN ORG, 75230 PARIS 05, FRANCE	214092
	214093
	216333
	216335
	218658
LAB SYN ORG, 75230 PARIS 5, FRANCE	221634
LAB SYN ORG, 75230 PARIS, FRANCE	216133
LAB SYN ORGANOMET, 75230 PARIS 05, FRANCE	216601
LAB SYN ORGANOMETAL, 75005 PARIS, FRANCE	212912
	219122
	219123
	219902
	220799
LAB SYN ORGANOMETAL, 75230 PARIS CEDEX 05, FRANCE	223788
	223789
LAB SYNTH ORG ERA, 75230 PARIS CEDEX 05, FRANCE	215803
	215805
LAB SYNTH ORG, 75230 PARIS CEDEX 05, FRANCE	218777
LAB SYNTH ORGANOMETAL, PARIS-5, FRANCE	214567
	214568
	213369
PARIS 5, FRANCE	213456
SYNTH ORGANOMETALL, 75005 PARIS, FRANCE	212228
	212420
	212990
	214733
	221806
	220385
	222228
UNIV PARIS XI, FAC PHARM, LAB PHARM CHIM, 92290 CHATENAY-MALABRY, FRANCE	222829
INST BIOCHIM, 91405 ORSAY, FRANCE	221816
	220924
UNIV PARIS 11, STEREOCHEM LAB, 91415 ORSAY, FRANCE	221405
UNIV PARIS 7, ENS-GPS, GRP BIOPHYS, 75005 PARIS, FRANCE	212922
UNIV PARIS-SUD, CTR ETUD PHARMACEUT, 92290-CHATENAY-MALABRY, FRANCE	217826
CTR SCI, LAB CHIM STRUCT ORG, 91405 ORSAY, FRANCE	216741
DEPT CHIM ORG, 91405 ORSAY, FRANCE	218554
	219442
INST BIOCHEM, 91405 ORSAY, FRANCE	219703
INST BIOCHIM, EQUIP RECH PEPTIDES, 91-ORSAY, FRANCE	213059
INST BIOCHIM, ORSAY, FRANCE	215856
INST BIOCHIM, 91405 ORSAY, FRANCE	220332
LAB CARBOCYCLES, CNRS, 91405 ORSAY, FRANCE	223580
LAB CARBOCYCLES, 91405 ORSAY, FRANCE	215624
	219448
	219449
	222429
	223579
	223593
LAB CARBOCYCLES, 91405-ORSAY, FRANCE	219446
	219447
LAB CHIM COMPOSES BIOL, 91405-ORSAY, FRANCE	219674
LAB CHIM HETEROCYCL & ORGANOMET, 91400 ORSAY, FRANCE	222832
LAB CHIM HETEROCYCLIQUE & ORGANOMET, 61400 ORSAY, FRANCE	217616
LAB CHIM ORGANOMETALL, 91-ORSAY, FRANCE	213457
LAB PHOTOPHYS MOLEC, 91 ORSAY, FRANCE	221361
LAB STEREOCHIM, 91405 ORSAY, FRANCE	216267
	218665
LAB STEREOCHIM, 91405-ORSAY, FRANCE	214848
LAB SYN ASYMETRIQUE, 91405 ORSAY, FRANCE	212991
UER CHIM THERAPEUT, ORSAY, FRANCE	215940
UER CHIM THERAPEUT, 92-CHATENAY-MALABRY, FRANCE	224128
UNIV PARIS, FAC SCI PHARMACEUT & BIOL, 75270 PARIS 06, FRANCE	221959



UNIV	
(CONTINUED)	
UNIV PARIS.	
FAC SCI PHARMACEUT & BIOL. 75270 PARIS-CEDEX 06, FRANCE.	222412
FAC SCI PHARMACEUT BIOL. 75270 PARIS-CEDEX 06, FRANCE.	222929
FAC SCI LAB SYN. 75230 PARIS 05, FRANCE.	214095
LAB CHIM ORG STRUCT. 75005 PARIS, FRANCE.	213513
LAB CHIM ORG SYN. PARIS 5, FRANCE.	220777
LAB SPECTROCHIM MOLEC. PARIS 5, FRANCE.	216743
LAB SYN ORG. 75230 PARIS, FRANCE.	217241
LAB SYN ORGANOMETAL. 75005 PARIS, FRANCE.	216089
LAB SYNTH ORG. 75230 PARIS, FRANCE.	217271
UNIV PARMA.	
IST CHIM FARMACEUT & TOSSICOL. PARMA, ITALY.	214296
IST CHIM ORG. 43100 PARMA, ITALY.	214299
IST POLICAT CHIM ORG. 43100 PARMA, ITALY.	218663
IST POLICATTEDEA CHIM ORG. 43100 PARMA, ITALY.	222859
IST STRUTTURISTICA CHIM. 43100 PARMA, ITALY.	216738
UNIV PAU. FAC SCI, LAB CHIM STRUCT. 64 PAU, FRANCE.	221671
UNIV PAUL SABATIER.	
CNRS. 31077 TOULOUSE, FRANCE.	224436
LAB CHIM ORG APPL. 31400 TOULOUSE, FRANCE.	212283
LAB CHIM ORG MINERAUX. 31077 TOULOUSE, FRANCE.	218860
LAB CHIM ORG MINERAL. 31077 TOULOUSE, FRANCE.	222143
LAB CHIM ORG MINERAL. 31077 TOULOUSE, FRANCE.	213780
LAB CHIM ORGANOMIN. TOULOUSE, FRANCE.	219910
LAB CHIM ORGANOMINER. 31077 TOULOUSE-CEDEX, FRANCE.	213463
LAB CHIM ORGANOMINER. 31077 TOULOUSE-CEDEX, FRANCE.	219776
LAB CHIM ORGANOMINER. 31077 TOULOUSE-CEDEX, FRANCE.	212772
LAB CHIM ORGANOMINER. 31077 TOULOUSE-CEDEX, FRANCE.	220864
LAB CHIM ORGANOMINER. 31077 TOULOUSE-CEDEX, FRANCE.	220865
LAB CHIM ORGANOMINER. 31077 TOULOUSE-CEDEX, FRANCE.	223490
LAB CHIM P C IV. 31077 TOULOUSE, FRANCE.	216349
LAB CHIM PC IV. 31077 TOULOUSE, FRANCE.	214104
LAB CHIM PHYS II. 31077 TOULOUSE-CEDEX, FRANCE.	220425
LAB CHIM PHYS II. 31077 TOULOUSE-CEDEX, FRANCE.	220125
LAB CHIM TERPENES. 31077 TOULOUSE, FRANCE.	219238
LAB HETEROCYCLES PHOSPHORE. 31077 TOULOUSE, FRANCE.	218040
LAB ORG MET. 31077 TOULOUSE, FRANCE.	213782
LAB ORGANOMET. 31077 TOULOUSE-CEDEX, FRANCE.	212367
LAB ORGANOMETAL. 31077 TOULOUSE, FRANCE.	216354
LAB ORGANOMETAL. 31077 TOULOUSE, FRANCE.	212519
LAB ORGANOMETAL. 31400 TOULOUSE, FRANCE.	217204
LAB ORGANOMETAL. 31400 TOULOUSE, FRANCE.	217205
LAB ORGANOMETALL. TOULOUSE CEDEX, FRANCE.	213470
LAB P C IV. 31077 TOULOUSE, FRANCE.	212412
LAB SYN & PHYSICOCHEM ORG. 31077 TOULOUSE, FRANCE.	216340
UNIV PAUL SABATIER.	219366
CHIM PHYS II. 31077 TOULOUSE, FRANCE.	216095
CNRS. EQUIPE RECH. 31077 TOULOUSE-CEDEX, FRANCE.	223144
LAB HETEROCYCLES PHOSPHORE. 31077 TOULOUSE CEDEX, FR.	221871
LAB SYN & PHYSICOCHEM ORG. 31077 TOULOUSE CEDEX, FR.	223145
LAB SYN & PHYSICOCHEM ORG. 31077 TOULOUSE, FRANCE.	216146
LAB SYN & PHYSICOCHEM ORG. 31077 TOULOUSE, FRANCE.	216147
UNIV PAVIA.	
CATTEDRA CHIM ORG. DEPT CHIM FARMACEUT. PAVIA, ITALY.	213915
DIPT CHIM FARMACEUT. PAVIA, ITALY.	212378
DIPT CHIM FARMACEUT. PAVIA, ITALY.	212382
DIPT CHIM FARMACEUT. PAVIA, ITALY.	214300
DIPT CHIM FARMACEUT. PAVIA, ITALY.	215039
DIPT CHIM FARMACEUT. PAVIA, ITALY.	215040
DIPT CHIM FARMACEUT. PAVIA, ITALY.	217824
DIPT CHIM FARMACEUT. PAVIA, ITALY.	218730
DIPT CHIM FARMACEUT. PAVIA, ITALY.	220037
DIPT CHIM FARMACEUT. PAVIA, ITALY.	220766
DIPT CHIM FARMACEUT. PAVIA, ITALY.	220768
DIPT CHIM FARMACEUT. PAVIA, ITALY.	222194
DIPT CHIM FARMACEUT. PAVIA, ITALY.	222203
DIPT CHIM FARMACEUT. PAVIA, ITALY.	213904
DIPT CHIM FARMACEUT. PAVIA, ITALY.	215694
DIPT CHIM FARMACEUT. PAVIA, ITALY.	218504
DIPT CHIM FARMACEUT. PAVIA, ITALY.	223391
DIPT CHIM FARMACEUT. PAVIA, ITALY.	224404
UNIV PECS.	
CENT LAB CHEM. PECS, HUNGARY.	219087
CHEM. CENTRAL LAB. PECS, HUNGARY.	223069
UNIV PENNSYLVANIA.	
DEPT CHEM. PHILADELPHIA, PA 19174.	212633
DEPT CHEM. PHILADELPHIA, PA 19174.	216299
DEPT CHEM. PHILADELPHIA, PA 19174.	216393
DEPT CHEM. PHILADELPHIA, PA 19174.	216397
DEPT CHEM. PHILADELPHIA, PA 19174.	216963
DEPT CHEM. PHILADELPHIA, PA 19174.	219930
DEPT CHEM. PHILADELPHIA, PA 19174.	220687
DEPT CHEM. PHILADELPHIA, PA 19174.	222801
DEPT CHEM. PHILADELPHIA, PA 19174.	218143
SCH MED. DEPT BIOCHEM. PHILADELPHIA, PA 19174.	224853
SCH MED. HARRISON DEPT SURG RES. PHILADELPHIA, PA.	212768
UNIV PERUGIA.	
INST PHYS CHEM. PERUGIA, ITALY.	217254
IST CHIM FARMACEUT & TOSSICOL. PERUGIA, ITALY.	215196
IST CHIM FARMACEUT & TOSSICOL. PERUGIA, ITALY.	222197

UNIV	
(CONTINUED)	
UNIV PERUGIA.	
IST CHIM FARMACEUT & TOSSICOL. PERUGIA, ITALY.	222198
IST CHIM FARMACEUT & TOSSICOL. PERUGIA, ITALY.	222199
IST CHIM ORG. FAC FARM. PERUGIA, ITALY.	213349
IST CHIM ORG. PERUGIA, ITALY.	221649
IST CHIM ORG. 06100 PERUGIA, ITALY.	221448
UNIV PICARDIE. LAB CHIM ORG PHYS. 80039 AMIENS, FRANCE.	216149
UNIV PIERRE-ET-MARIE CURIE. LAB SYNTH ORG. 75230 PARIS-CEDEX 05, FRANCE.	219778
UNIV PISA.	
DEPT CHEM. PISA, ITALY.	214934
DEPT CHEM. PISA, ITALY.	217617
DEPT CHEM. 56 100 PISA, ITALY.	217180
DEPT CHEM. 56100 PISA, ITALY.	212187
DEPT CHEM. 56100 PISA, ITALY.	219203
DEPT CHEM. 56100 PISA, ITALY.	220439
DEPT CHEM. 56100 PISA, ITALY.	221189
DEPT CHEM. 56100 PISA, ITALY.	221677
DEPT CHEM. 56100 PISA, ITALY.	222038
DEPT CHEM. 56100 PISA, ITALY.	222437
DEPT CHEM. 56100 PISA, ITALY.	222809
DEPT CHEM. 56100 PISA, ITALY.	223072
FAC SCI MFN. IST CHIM ORG. 56100 PISA, ITALY.	217396
FAC SCI MFN. IST CHIM ORG. 56100 PISA, ITALY.	217401
FAC SCI MFN. IST CHIM ORG. 56100 PISA, ITALY.	218791
FAC SCI. IST CHIM ORG. PISA, ITALY.	218267
FAC SCI. IST CHIM ORG. 56100 PISA, ITALY.	218724
INST PHARMACEUT CHEM. 56100 PISA, ITALY.	221573
IST CHIM FARMACEUT & CHIM ORG. 56100 PISA, ITALY.	216761
IST CHIM FARMACEUT & TOSSICOL. PISA, ITALY.	219018
IST CHIM FARMACEUT. PISA, ITALY.	221647
IST CHIM GEN & INORG. 56100 PISA, ITALY.	218733
IST CHIM ORG. 56100 PISA, ITALY.	219312
IST CHIM ORG & CHIM FARMACEUT. PISA, ITALY.	219023
IST CHIM ORG & CHIM FARMACEUT. PISA, ITALY.	224712
IST CHIM ORG & CHIM FARMACEUT. 56100 PISA, ITALY.	217855
IST CHIM ORG & CHIM FARMACEUT. 56100 PISA, ITALY.	222815
IST CHIM ORG IND. PISA, ITALY.	222201
IST CHIM ORG IND. 56100 PISA, ITALY.	215865
IST CHIM ORG. FAC SCI. 56100 PISA, ITALY.	222073
IST CHIM ORG. PISA, ITALY.	219015
IST CHIM ORG. 56100 PISA, ITALY.	219914
IST CHIM ORG. 56100 PISA, ITALY.	223052
UNIV PITTSBURGH.	
DEPT CHEM. PITTSBURGH, PA 15260.	214290
DEPT CHEM. PITTSBURGH, PA 15260.	214291
DEPT CHEM. PITTSBURGH, PA 15260.	215616
DEPT CHEM. PITTSBURGH, PA 15260.	215916
DEPT CHEM. PITTSBURGH, PA 15260.	216596
DEPT CHEM. PITTSBURGH, PA 15260.	216768
DEPT CHEM. PITTSBURGH, PA 15260.	217133
DEPT CHEM. PITTSBURGH, PA 15260.	218841
DEPT CHEM. PITTSBURGH, PA 15260.	219099
DEPT CHEM. PITTSBURGH, PA 15260.	219914
DEPT CHEM. PITTSBURGH, PA 15260.	220429
DEPT CHEM. PITTSBURGH, PA 15260.	220721
DEPT CHEM. PITTSBURGH, PA 15260.	221320
DEPT CHEM. PITTSBURGH, PA 15260.	221396
DEPT CHEM. PITTSBURGH, PA 15260.	221423
DEPT CHEM. PITTSBURGH, PA 15260.	221577
DEPT CHEM. PITTSBURGH, PA 15260.	222468
DEPT CHEM. PITTSBURGH, PA 15260.	223030
DEPT CHEM. PITTSBURGH, PA 15260.	223621
DEPT CHEM. PITTSBURGH, PA 15260.	223636
DEPT CHEM. PITTSBURGH, PA 15260.	223822
DEPT CHEM. PITTSBURGH, PA 15260.	223823
FAC ARTS & SCI. DEPT BIOCHEM. PITTSBURGH, PA 15261.	215014
FAC ARTS & SCI. DEPT BIOCHEM. PITTSBURGH, PA 15261.	215380
FAC ARTS & SCI. DEPT BIOCHEM. PITTSBURGH, PA 15261.	218738
GRAD SCH PUBLIC HLTH. PITTSBURGH, PA 15261.	212718
SCH PHARM. DEPT MED CHEM. PITTSBURGH, PA 15261.	214996
SCH PHARM. DEPT MED CHEM. PITTSBURGH, PA 15261.	215458
SCH PHARM. DEPT MED CHEM. PITTSBURGH, PA 15261.	223224
SCH PHARM. DEPT MED CHEM. PITTSBURGH, PA 15261.	224771
SCH PHARM. DEPT PHARMACOG. PITTSBURGH, PA 15261.	224483
UNIV POITIERS.	
FAC SCI. LAB CHIM XI. 86000 POITIERS, FRANCE.	219137
FAC SCI. LAB CHIM XII. 86022 POITIERS, FRANCE.	219657
GRP RECH CHIM ORG. LAB SYN ORG. 86022 POITIERS, FRANCE.	212416
GRP RECH CHIM ORG. LAB SYN ORG. 86022 POITIERS, FRANCE.	220782
GRP RECH CHIM ORG. LAB SYN ORG. 86022 POITIERS, FRANCE.	220783
GRP RECH CHIM ORG. LAB SYN ORG. 86022 POITIERS, FRANCE.	220866
LAB SYN ORG. GRP RECH CHIM. 86022 POITIERS, FRANCE.	219343
UER MED & PHARM. 86000 POITIERS, FRANCE.	218047
UER SCI FONDAMENT & APPL. 86022 POITIERS, FRANCE.	213363
UNIV PRINCE EDWARD ISL.	
CHARLOTTETOWN, PEI, CANADA.	212732
UNIV PRINCE EDWARD ISLAND.	
CHARLOTTETOWN, PRINCE EDWARD ISLAND, CANADA.	213273
CHARLOTTETOWN, PRINCE EDWARD ISLAND, CANADA.	216827
CHARLOTTETOWN, PRINCE EDWARD ISLAND, CANADA.	218677
CHARLOTTETOWN, PRINCE EDWARD ISLAND, CANADA.	222138
UNIV PROVENCE.	
CTR ST CHARLES. LAB STEREOCHIM. MARSEILLE, FRANCE.	214588
FAC SCI & TECH ST JEROME. 13397 MARSEILLE, FRANCE.	219663
LAB ASSOC CNRS. MARSEILLE 3, FRANCE.	214108
LAB ASSOC CNRS. 13003 MARSEILLE, FRANCE.	214950
LAB ASSOC CNRS. 13003 MARSEILLE, FRANCE.	216260
LAB ASSOC CNRS. 13003 MARSEILLE, FRANCE.	216261
LAB ASSOC CNRS. 13003 MARSEILLE, FRANCE.	216262
LAB ASSOC CNRS. 13003 MARSEILLE, FRANCE.	216263
LAB ASSOC CNRS. 13003 MARSEILLE, FRANCE.	216264
LAB ASSOC CNRS. 13003 MARSEILLE, FRANCE.	216268
LAB ASSOC CNRS. 13003 MARSEILLE, FRANCE.	216269
LAB ASSOC CNRS. 13003 MARSEILLE, FRANCE.	217208

UNIV	
(CONTINUED)	
UNIV PROVENCE.	
LAB ASSOC. MARSEILLE 3, FRANCE.	218957
LAB CHIM ORG A. MARSEILLE, FRANCE.	219394
LAB CNRS. 13331 MARSEILLE, FRANCE.	219130
LAB ORGANOMETAL. 13397 MARSEILLE, FRANCE.	213770
LAB STEREOCHIM. 13331 MARSEILLE, FRANCE.	220786
UNIV PUERTO RICO.	
DEPT CHEM. RIO PIEDRAS 00931, PR.	222886
DEPT CHEM. RIO PIEDRAS, PR 00931.	222484
UNIV QUEENSLAND.	
CHEM DEPT. ST LUCIA, BRISBANE 4067, AUSTRALIA.	212375
CHEM DEPT. ST LUCIA, QLD 4067, AUSTRALIA.	216603
CHEM DEPT. ST LUCIA, QLD 4067, AUSTRALIA.	216604
CHEM DEPT. ST LUCIA, QLD 4067, AUSTRALIA.	216605
DEPT BIOCHEM. ST LUCIA, AUSTRALIA.	215514
DEPT CHEM. BRISBANE, AUSTRALIA.	213966
DEPT CHEM. ST LUCIA, AUSTRALIA.	219455
DEPT CHEM. ST LUCIA, BRISBANE 4067, AUSTRALIA.	212374
DEPT CHEM. ST LUCIA, QLD 4067, AUSTRALIA.	216607
DEPT CHEM. ST LUCIA, QLD 4067, AUSTRALIA.	218493
UNIV RAJASTHAN.	
CHEM LABS. JAIPUR 302004, INDIA.	213785
CHEM LABS. JAIPUR 302004, INDIA.	213786
CHEM LABS. JAIPUR 302004, INDIA.	215153
CHEM LABS. JAIPUR 302004, INDIA.	215471
CHEM LABS. JAIPUR 302004, INDIA.	215472
CHEM LABS. JAIPUR 302004, INDIA.	222289
CHEM LABS. JAIPUR 302004, INDIA.	217894
CHEM LABS. JAIPUR 302004, INDIA.	221261
CHEM LABS. JAIPUR 302004, INDIA.	222617
CHEM LABS. JAIPUR 302004, INDIA.	223345
CHEM LABS. JAIPUR 302004, INDIA.	224576
CHEM LABS. JAIPUR 302004, INDIA.	219705
CHEM LABS. JAIPUR 302004, INDIA.	220574
UNIV READING.	
DEPT CHEM. BERKSHIRE, ENGLAND.	218458
DEPT CHEM. READING, ENGLAND.	218715
DEPT CHEM. READING, ENGLAND.	220410
DEPT CHEM. READING, ENGLAND.	221683
DEPT CHEM. READING, ENGLAND.	218271
DEPT CHEM. READING, ENGLAND.	212902
DEPT CHEM. READING, ENGLAND.	222136
UNIV REGENSBURG.	
FACHBEREICH BIOL. D-8400 REGENSBURG, GERMANY.	224006
FACHBEREICH CHEM. D-84 REGENSBURG, GERMANY.	219656
FACHBEREICH CHEM. D-84 REGENSBURG, GERMANY.	224403
FACHBEREICH CHEM. REGENSBURG, GERMANY.	213789
FACHBEREICH CHEM. REGENSBURG, GERMANY.	213896
FACHBEREICH CHEM. REGENSBURG, GERMANY.	213956
FACHBEREICH CHEM. REGENSBURG, GERMANY.	218204
FACHBEREICH CHEM. REGENSBURG, GERMANY.	219347
FACHBEREICH CHEM. REGENSBURG, GERMANY.	223645
FACHBEREICH CHEM. REGENSBURG, GERMANY.	223646
FACHBEREICH CHEM. REGENSBURG, GERMANY.	223647
FACHBEREICH CHEM. 84 REGENSBURG, GERMANY.	213339
FACHBEREICH CHEM. 84 REGENSBURG, GERMANY.	220359
FACHBEREICH CHEM. 84 REGENSBURG, GERMANY.	224693
FACHBEREICH CHEM. 84 REGENSBURG, GERMANY.	224694
FACHBEREICH CHEM. 8400 REGENSBURG, GERMANY.	220707
FACHBEREICH CHEM. 8400 REGENSBURG, GERMANY.	220718
FACHBEREICH CHEM. 8400 REGENSBURG, GERMANY.	221948
UNIV REIMS.	
FAC PHARM. 51096 REIMS CEDEX, FRANCE.	222379
FAC PHARM. 51096 REIMS, FRANCE.	223130
FAC PHARM. 51096 REIMS, FRANCE.	217692
FAC PHARM. 51096 REIMS, FRANCE.	217693
FAC PHARM. 51096 REIMS, FRANCE.	224121
FAC PHARM. 51096 REIMS, FRANCE.	224130
FAC SCI. LAB CHIM ORG PHYS. 51062 REIMS, FRANCE.	224431
FAC SCI. LAB CHIM ORG PHYS. 51062 REIMS, FRANCE.	216137
FAC SCI. LAB CHIM ORG PHYS. 51062 REIMS, FRANCE.	216138
FAC SCI. LAB CHIM ORG PHYS. 51062 REIMS, FRANCE.	216154
FAC SCI. LAB CHIM ORG. 51062 REIMS CEDEX, FRANCE.	224277
FAC SCI. LAB CHIM ORG. 51062 REIMS, FRANCE.	217700
UNIV RENE DESCARTES.	
FAC SCI PHARMACEUT & BIOL. 75270 PARIS, FRANCE.	214118
FAC SCI PHARMACEUT. 92290 CHATELAIN-MALABRY, FRANCE.	216339
UNIV RENNES I.	
UER STRUC & PROP MATIERE. LAB CHIM 35031 RENNES, FRANCE.	219125
UER STRUCT & PROP MATIERE. LAB CHIM ORG C. RENNES, FRANCE.	220555
UER STRUCT & PROP MATIERE. RENNES, FRANCE.	214577
UER STRUCT & PROPRIETES MAT. 35031 RENNES CEDEX, FRANCE.	221904
UER STRUCT & PROPRIETES MATIERE. RENNES, FRANCE.	216752
UER STRUCT PROP MATIERE. RENNES, FRANCE.	221812
UNIV RENNES.	
CNRS. 35031 RENNES-CEDEX, FRANCE.	213912
DEPT PHYS CRISTALLINE & CHIM STRUCT. 35031 RENNES, FRANCE.	217268
GRP CHIM STRUCT. 35031 RENNES-CEDEX, FRANCE.	223252
GRP CHIM STRUCT. 35031 RENNES, FRANCE.	215572
GRP CHIM STRUCT. 35031 RENNES, FRANCE.	219136
GRP CHIM STRUCT. 35031 RENNES, FRANCE.	219145
GRP CHIM STRUCT. 35031 RENNES, FRANCE.	219342
GRP RECH CHIM STRUCT. 35031 RENNES, FRANCE.	216759
GRP RECH PHYSICOCHEM STRUCT. 35031 RENNES CEDEX, FRANCE.	221831
GRP RECH PHYSICOCHEM STRUCT. 35031 RENNES CEDEX, FRANCE.	223780
GRP RECH PHYSICOCHEM STRUCT. 35031 RENNES CEDEX, FRANCE.	213510
LAB CHIM ANAL. 35000 RENNES, FRANCE.	219159
LAB CHIM ANAL. 35000 RENNES, FRANCE.	216130

<b>UNIV</b>	
<b>(CONTINUED)</b>	
<b>UNIV RENNES.</b>	
LAB CHIM ANALYT, 35 RENNES-BEAULIEU, FRANCE.	214121
LAB CHIM ORG C, 35000 RENNES, FRANCE.	216348
LAB CHIM ORG C, 35031 RENNES, FRANCE.	219241
LAB CHIM ORGANOMET, 35031 RENNES CEDEX, FRANCE.	224302
LAB CHIM ORGANOMETALL, 35031 RENNES CEDEX, FRANCE.	213465
UER, LAB CHIM ORG, 35031 RENNES, FRANCE.	216797
<b>UNIV RHODE ISLAND.</b>	
COLL PHARM, DEPT PHARMACOG, KINGSTON, RI 02881.	221127
COLL PHARM, KINGSTON, RI 02881.	214220
DEPT CHEM, KINGSTON, RI 02881.	223369
DEPT FOOD & RESOURCE CHEM, KINGSTON, RI 02881.	212631
<b>UNIV RHODESIA.</b>	
DEPT CHEM, SALISBURY, RHODESIA	213145
	218252
<b>UNIV ROCHESTER.</b>	
DEPT CHEM, ROCHESTER, NY 14627.	212277
	212278
	212287
	212458
	214284
	214536
	215409
	217764
	219100
	219376
	219554
	219555
	219640
	220202
	221696
	222094
	223135
	223165
	223591
MED CTR, CTR BRAIN RES, ROCHESTER, NY 14642	220354
<b>UNIV ROMA.</b>	
CATTEDRA CHIM FARMACEUT APPL, ROMA, ITALY	221961
	223108
DIPT CHIM, ROMA, ITALY	215193
FAC FARM, CATT CHIM ORG, ROMA, ITALY	218004
FAC FARM, CATTEDRA CHIM ORG, ROMA, ITALY	219022
I CATTEDRA, IST CHIM ORG, ROMA, ITALY	218997
	219020
	219021
	219191
I CATTEDRA, IST CHIM, ROMA, ITALY	
II CATTEDRA, IST CHIM FARMACEUT & TOSSICOL, ROMA, ITALY	
IST CHIM FARMACEUT & TOSSICOL, II CATTEDRA, ROMA, ITALY	220772
	220773
IST CHIM FARMACEUT & TOSSICOL, ROMA, ITALY	216647
	220034
	220035
IST CHIM FARMACEUT, CTR STUDIO CHIM, 00185 ROMA, ITALY	217192
IST CHIM FISICA, ROMA, ITALY	212843
IST CHIM GEN, ROMA, ITALY	217189
	218045
IST CHIM ORG I CATTEDRA, ROMA, ITALY	213705
IST CHIM ORG, I CATTEDRA, ROMA, ITALY	213347
	216445
IST CHIM ORG, ROMA, ITALY	220041
	220050
	220056
IST CHIM, ROMA, ITALY	218044
IST CHIM, 00185 ROMA, ITALY	221385
<b>UNIV ROME.</b>	
DEPT CHEM, 00185 ROME, ITALY	215676
	223039
	224063
INST APPL PHARMACEUT CHEM, ROME, ITALY	217477
<b>UNIV ROORKEE.</b>	
CHEM DEPT, ROORKEE, INDIA	223350
DEPT CHEM, ROORKEE, INDIA	217880
	223338
<b>UNIV ROSTOCK.</b>	
SEKT CHEM, DDR-25 ROSTOCK, GERMANY	216126
	219176
	219182
	219183
	219186
	219187
	221244
	221935
	221936
	222930
	222931
	223529
	223530
	223879
<b>UNIV ROUEN.</b>	
FAC SCI & TECH, LAB CHIM ORG, 76130 MT-ST-AIGNAN, FRANCE	214958
	214959
	214960
	216335
	218859
FAC SCI & TECH, 76130 MT ST AIGNAN, FRANCE	218459
FAC SCI & TECH, 76130 MT-ST-AIGNAN, FRANCE	216145
FAC SCI ORG CHEM LAB, 76130 MT ST AIGNAN, FRANCE	223141
<b>UNIV SAARBRUCKEN.</b>	
FACHBEREICH 14, ORG CHEM, D-66 SAARBRUCKEN, GERMANY	222575
	222575
	222581
FACHBEREICH 14, ORG CHEM, D-6600 SAARBRUCKEN, GERMANY	214483
	216551
FACHBEREICH 14, ORG CHEM, 66 SAARBRUCKEN, GERMANY	219765
<b>UNIV SAARLAND.</b>	
FACHBEREICH 14 1, ORG CHEM, D-66	



## INDEX CHEMICUS

UNIV	
(CONTINUED)	
UNIV SCI & MED GRENoble, LAB CHIM ORG, 38000 GRENoble, FRANCE.	216106
LAB CHIM ORG, 38041 GRENoble, FRANCE.	216141
UER SCI PHARMACEUT, 38240 MEYLAN, FRANCE.	214926 214927 220853
UNIV SCI & TECH LANGUEDOC,	
LAB CHIM BIO-ORG, MONTPELLIER, CEDEX, FRANCE.	215431
LAB CHIM ORG, 34QDD MONTPELLIER, FRANCE.	212517
LAB CHIM ORGANOMET, 34000- MONTPELLIER, FRANCE.	213964
LAB ORGANOMET, 34000-MONTPELLIER, FRANCE.	213965
LAB ORGANOMETAL, MONTPELLIER- CEDEX, FRANCE.	212176
LAB ORGANOMETAL, 34060 MONTPELLIE R, FRANCE.	212529 215469 215470 219906 212127
LAB ORGANOMETAL, 34060-MONTPELLIER FRANCE.	212186
LAB SYN, 34-MONTPELLIER, FRANCE.	220812
LAB SYN, 34060 MONTPELLIER CEDEX, FRANCE.	223772
LAB SYN, 34060 MONTPELLIER-CEDEX, FRANCE.	220793 220805
LAB SYN, 34060 MONTPELLIER, FRANCE.	219134 212823
LAB SYNTH, 34060 MONTPELLIER, FRANCE.	214587
LAB SYNTH, 34060 MONTPELLIER, FRANCE.	214883
MONTPELLIER 34060, FRANCE.	214120
34060 MONTPELLIER CEDEX, FRANCE.	220808 221843 221846 221848 221850 221862 221957
34060 MONTPELLIER-CEDEX, FRANCE.	215506
34060 MONTPELLIER, FRANCE.	224175 214096 214113 214115 217672 219246 216159
34060-MONTPELLIER, FRANCE.	
UNIV SCI & TECH LILLE,	
LAB CAT ORG, 59 VILLENEUVE-D ASCQ, LILLE, FRANCE.	221331
LAB CHIM ORG I, LILLE, FRANCE.	213919 213921
LAB CHIM ORG II, 59650 VILLENEUVE D'ASQ, FRANCE.	212516 212773
LAB CHIM ORG II, 59650 VILLENEUVE D'ASQ, FRANCE.	220780
LAB CHIM ORG PHYS, 59650 VILLENEUVE D'ASQ, FRANCE.	216140 220557
UNIV SCI & TECH, LAB ORGANOMETAL, 34060 MONTPELLIER, FRANCE.	217429
UNIV SCI & TECHNIQUE LANGUEDOC, MONTPELLIER, FRANCE.	
219143	
UNIV SCI & TECHNIQUE LILLE, LAB CHIM ORG, 59650 VILLENEUVE D'ASQ, FRANCE.	
219128	
UNIV SCI & TECHNIQUES LANGUEDOC, LAB SYN, 34060 MONTPELLIER, FRANCE.	
218749	
UNIV SCI TECH LANGUEDOC, 34060 MONTPELLIER CEDEX, FRANCE.	
224052	
UNIV SEVILLA,	
DEPT QUIM ORG, SEVILLA-4, SPAIN.	221551
DEPT QUIM ORG, SEVILLA, SPAIN.	221878
FAC CIENCIAS, DEPT QUIM ORG, SEVILLA, SPAIN	217063 217067
UNIV SHEFFIELD,	
CHEM DEPT, SHEFFIELD S3 7HF, ENGLAND.	214803 215652 219711 220058 220434
DEPT CHEM, SHEFFIELD S3 7HF, ENGLAND.	
216451	
DEPT CHEM, SHEFFIELD X3 7HF, ENGLAND.	
219194	
UNIV SHERBROOKE,	
CTR HOSP, DEPT BIOCCHIM, SHERBROOKE, QUEBEC, CANADA	222054
DEPT CHIM, SHERBROOKE, QUEBEC J1K 2R1, CANADA.	224588
FAC MED, DEPT BIOCHEM, SHERBROOKE, QUEBEC, CANADA.	222189
UNIV SIENA,	
IST CHIM FARMACEUT & TOSSICOL, SIENA, ITALY.	218994
IST CHIM ORG, SIENA, ITALY.	220913
UNIV SIERRA LEONE,	
FOURAH BAY COLL, SIERRA LEONE, AFRICA.	217938 217939
UNIV SINGAPORE,	
CHEM DEPT, SINGAPORE 10.	222878

<i>(CONTINUED)</i>	
UNIV SINGAPORE, CHEM DEPT, SINGAPORE 10.	223275
UNIV SOFIA.	
CHAIR ORG CHEM. SOFIA 26, BULGARIA.	2214908
CHAIR ORG CHEM. SOFIA, BULGARIA.	224395
CHEM FAC. SOFIA, BULGARIA.	2218388
FAC CHEM. SOFIA 26, BULGARIA.	2218891
FAC CHEM. SOFIA, BULGARIA.	2214125
UNIV SOUTH AFRICA, DEPT CHEM. PRETORIA, SOUTH AFRICA.	221419
UNIV SOUTH CAROLINA.	
DEPT CHEM. COLUMBIA, SC 29208.	2212236
	2212985
	2213412
	2216296
	2216391
	2217803
	2218142
	2219630
	2225660
	2246000
UNIV SOUTH FLORIDA.	
DEPT CHEM. TAMPA, FL 33620.	218620
	2187444
	221597
UNIV SOUTHAMPTON.	
CHEM DEPT. SOUTHAMPTON SO9 5NH, ENGLAND	222051
	223129
	22432
CHEM DEPT. SOUTHAMPTON, ENGLAND.	223400
DEPT CHEM. SOUTHAMPTON SO9 5NH, ENGLAND.	2213889
	2216234
	2216235
	2216236
	2216720
	2217171
	2220431
	2221332
UNIV SOUTHERN CALIFORNIA LOS ANGELES, DEPT BIOCHEM. LOS ANGELES, CA.	
	223903
UNIV SOUTHERN CALIFORNIA, DEPT CHEM. LOS ANGELES, CA 90007	219865
UNIV SOUTHERN CALIFORNIA, DEPT BIOCHEM. LOS ANGELES, CA 90033	
	221182
DEPT CHEM. LOS ANGELES, CA 90007.	219932
	220197
	220394
	220395
	220712
	221945
	224311
SCH PHARM, DEPT BIOMED CHEM. LOS ANGELES, CA.	
	2212724
UNIV SOUTHERN MISSISSIPPI.	
DEPT CHEM. HATTIESBURG, MS 36401.	222088
DEPT CHEM. HATTIESBURG, MS 39401.	2213625
POLYMER SCI DEPT, HATTIESBURG, MS 39401.	2213421
UNIV SRI LANKA, DEPT CHEM. PERADENIYA, SRI LANKA.	
	22483
UNIV ST ANDREWS.	
DEPT CHEM. PURDIE BLDG, ST ANDREWS, FIFE, SCOTLAND.	221152
DEPT CHEM. PURDIE BLDG, ST ANDREWS, SCOTLAND.	2213646
DEPT CHEM. ST ANDREWS KY16 9ST, SCOTLAND.	2219210
	221313
DEPT CHEM. ST ANDREWS, FIFE, SCOTLAND.	2213064
	2214663
	2215580
	2215595
	2217139
	2217140
	220265
	223099
DEPT CHEM. ST ANDREWS, SCOTLAND.	2216886
UNIV STELLENBOSCH, CHEM DEPT, STELLENBOSCH, SOUTH AFRICA.	
	221289
UNIV STIRLING.	
CHEM DEPT, STIRLING, SCOTLAND.	220466
DEPT BIOL. STIRLING FK9 4LA, SCOTLAND.	2214816
DEPT CHEM. STIRLING FK9 4LA, SCOTLAND.	221370
DEPT CHEM. STIRLING, SCOTLAND.	2212751
	2218527
	2218528
	222356
	223054
UNIV STOCKHOLM.	
DEPT ORG CHEM. ARRHENIUS LAB, S-104 05 STOCKHOLM, SWEDEN	2218966
	223485
DEPT ORG CHEM. S-104 05 STOCKHOLM, SWEDEN	2216839
	2216841
DEPT ORG CHEM. S-113 27 STOCKHOLM, SWEDEN	2212575
	2212576
DEPT PHYS CHEM. ARRHENIUS LAB, S-104 05 STOCKHOLM, SWEDEN	223479
DIV ORG CHEM. ARRHENIUS LAB, S-104 05 STOCKHOLM, SWEDEN	221893
FAC PHARM. DEPT ORG CHEM. S-113 86 STOCKHOLM, SWEDEN	2214708
FAC PHARM. DEPT PHARMACOGNOSY, STOCKHOLM, SWEDEN	2217070
FAC PHARM. S-112 51 STOCKHOLM, SWEDEN	2219736
FAC PHARM. S-113 86 STOCKHOLM, SWEDEN	2218965
WETTERGREN INST, STOCKHOLM, SWEDEN	224466
UNIV STRASBOURG.	
GRP LABS, STRASBOURG, FRANCE	2217994
INST PHARMACOL. FAC MED. 67000 STRASBOURG, FRANCE.	224105
UNIV STRATHCLYDE.	
DEPT PURE & APPL CHEM. GLASGOW G1 1XL, SCOTLAND.	2219097
	222018
	222393
DEPT PURE & APPL CHEM. GLASGOW, SCOTLAND.	221535
SCH PHARMACEUT SCI, GLASGOW, SCOTLAND.	2228219
	222818

(CONTINUED)	
UNIV STRATHCLYDE, SCH PHARMACEUT SCI, GLASGOW, SCOTLAND .....	222821
UNIV STRATHCLYDE, DEPT CHEM, GLASGOW G1 1XL, SCOTLAND, .....	222650
UNIV STUDI FIRENZE, IST CHIM FARMACEUT, 50121 FIRENZE, ITALY, .....	216570
UNIV STUDI MILANO, FAC SCI, IST CHIM ORG, MILANO, ITALY, .....	223817
FAC SCI, IST CHIM ORG, 20133 MILANO, ITALY, .....	223665
FAC SCI, LAB CHIM ORG, MILANO, ITALY, .....	223398
IST CHIM ORG, MILANO, ITALY, .....	223059
UNIV STUDI PERUGIA, IST CHIM FARMACEUT & TOSSICOL, PERUGIA, ITALY, .....	223444
IST CHIM FARMACEUT & TOSSICOL, 06100 PERUGIA, ITALY, .....	220663
UNIV STUTTGART, INST ANORG CHEM, D 7 STUTTGART-80, GERMANY, .....	213968
INST ANORG CHEM, D-7000 STUTTGART 80, GERMANY, .....	214478
INST ANORG CHEM, D-7000 STUTTGART- 80, GERMANY, .....	212788
INST ORG CHEM, D-7 STUTTGART 1, GERMANY, .....	213170
INST ORG CHEM, D-7 STUTTGART 80, GERMANY, .....	213174
INST ORG CHEM, D-7 STUTTGART, GERMANY, .....	214306
INST ORG CHEM, D-7000 STUTTGART 80, GERMANY, .....	218983
INST ORG CHEM, 7 STUTTGART 80, GERMANY, .....	214470
INST ORG CHEM, 7-STUTTGART 80, GERMANY, .....	217054
INST ORG CHEM, 7000 STUTTGART 80, GERMANY, .....	217550
INST TEXTILCHEM, D-7000 STUTTGART 80, GERMANY, .....	217551
CHEM DEPT, GUILDFORD GU2 5XH, ENGLAND, .....	219283
CHEM DEPT, GUILDFORD, ENGLAND, DEPT CHEM, SURREY GU2 5XH, ENGLAND, .....	219828
JOSEPH KENYON LAB, GUILDFORD GU2 5XH, ENGLAND, .....	219767
UNIV SUSSEX, AGR RES COUNCIL, BRIGHTON BN1 9QJ, SUSSEX, ENGLAND, .....	218160
ARC, BRIGHTON BN1 9QJ, SUSSEX, ENGLAND, .....	215279
ARC, UNIT INVERTEBRATE CHEM, BRIGHTON BN1 9QJ, ENGLAND, .....	215279
ARC, UNIT INVERTEBRATE CHEM, BRIGHTON, BN1 9QJ, ENGLAND, .....	223569
CHEM LAB, BRIGHTON, SUSSEX BN1 9QJ, ENGLAND, .....	224506
SCH MOL SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	216723
SCH MOL SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	221008
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	214380
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	216454
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	213658
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	219696
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	217643
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	214408
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	223065
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	214865
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	214831
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	212360
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	213703
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	223104
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	218775
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	212209
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	213631
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	213645
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	213652
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	213772
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	213773
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	214644
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	215151
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	216442
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	217132
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	217137
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	217416
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	219197
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	219198
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	219202
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	219250
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	219687
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	219689
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	219693
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	219847
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	220868
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	220908
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	220916
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	221194
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	221201
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	221564
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	224053
SCH MOLEC SCI, BRIGHTON BN1 9QJ, SUSSEX, ENGLAND, .....	212746
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	217571
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	222647
SCH MOLEC SCI, BRIGHTON, BN1 9QJ, ENGLAND, .....	214412
SCH MOLEC SCI, BRIGHTON BN1 9QJ, ENGLAND, .....	222049
UNIV SYDNEY, DEPT BIOCHEM, SYDNEY NSW 2006, AUSTRALIA, .....	219001
DEPT BIOCHEM, SYDNEY, NSW 2006, AUSTRALIA, .....	217997
DEPT ORG CHEM, SYDNEY 2006, AUSTRALIA, .....	223611
DEPT ORG CHEM, SYDNEY, NSW 2006, AUSTRALIA, .....	214892
DEPT ORG CHEM, SYDNEY, NSW 2006, AUSTRALIA, .....	213134
DEPT ORG CHEM, SYDNEY, NSW 2006, AUSTRALIA, .....	215518
DEPT ORG CHEM, SYDNEY, NSW 2006, AUSTRALIA, .....	215528
DEPT ORG CHEM, SYDNEY, NSW 2006, AUSTRALIA, .....	216411
DEPT ORG CHEM, SYDNEY, NSW 2006, AUSTRALIA, .....	216611



## UNIV

<b>(CONTINUED)</b>	
UNIV SYDNEY	
DEPT ORG CHEM, SYDNEY, NSW 2006.	219698
DEPT VET PHYSIOL, SYDNEY, NSW 2006.	222841
AUSTRALIA.	222843
	222853
DEPT VETERINARY PHYSIOL, SYDNEY, NSW	
2006, AUSTRALIA.	221759
PHARM DEPT, SYDNEY, NSW 2006.	220488
AUSTRALIA.	
SCH CHEM, SYDNEY, NEW SOUTH WALES.	214981
AUSTRALIA.	
SCH CHEM, SYDNEY, NSW 2006.	221770
AUSTRALIA.	
UNIV SZEGED, INST BRAIN RES, SZEGED.	214181
HUNGARY.	
UNIV TANANARIVE.	
FAC SCI, SERV CHIM, TANANARIVE.	221853
MADAGASCAR.	221854
UNIV TASMANIA.	
CHEM DEPT, HOBART, AUSTRALIA 7001.	212807
CHEM DEPT, HOBART, TASMANIA.	
AUSTRALIA 7001.	223816
DEPT CHEM, HOBART, TAS 7001.	
AUSTRALIA.	221762
UNIV TECHNOL EINDHOVEN.	
DEPT ORG CHEM, EINDHOVEN.	213382
NETHERLANDS.	214040
	216214
	216215
	217820
UNIV TECHNOL LOUGHBOROUGH.	
DEPT CHEM, LOUGHBOROUGH LE11 3TU.	221457
ENGLAND.	
DEPT CHEM, LOUGHBOROUGH, ENGLAND.	
	215684
	220914
	223813
UNIV TECHNOL, DEPT CHEM, LOUGHBOROU	
GH, LEICESTERSHIRE LE11 3TU.	
ENGLAND.	214812
UNIV TECNICA ESTADO.	
LAB CENT QUIM, SANTIAGO, CHILE.	212358
	213406
UNIV TEHRAN.	
COLL PHARM, DEPT CHEM, TEHRAN, IRAN.	
	223427
FAC PHARM, DEPT CHEM, TEHRAN, IRAN.	215464
	220647
	223735
SCH PHARM, DEPT PHARMACOG, TEHRAN.	
IRAN.	214190
SCH PHARM, TEHRAN, IRAN.	217069
UNIV TEL-AVIV, DEPT CHEM, TEL-AVIV.	
ISRAEL.	218256
UNIV TENNESSEE MED UNITS.	
COLL PHARM, DEPT MED CHEM.	
MEMPHIS, TN 38103.	213838
COLL PHARM, MEMPHIS, TN 38163.	213839
UNIV TENNESSEE.	
DEPT CHEM, KNOXVILLE, TN 37916.	212681
	212682
	212683
	214745
	215134
	215544
	215651
	216444
	217509
	218159
MED UNITS, COLL PHARM, DEPT MED	
CHEM, MEMPHIS, TN 38103.	223840
MED UNITS, COLL PHARM, DEPT MED	
CHEM, MEMPHIS, TN 38163.	224786
UNIV TEXAS ARLINGTON, DEPT CHEM.	
ARLINGTON, TX 76019.	224145
UNIV TEXAS AUSTIN.	
CELL RES INST, AUSTIN, TX.	219427
COLL PHARM, AUSTIN, TX 78712.	220544
	220653
	224300
DEPT CHEM, AUSTIN, TX 78712.	214897
	220651
	221921
	223133
	223827
	223923
	224334
INST BIOMED RES, AUSTIN, TX 78712.	217495
	223445
UNIV TEXAS DALLAS, INST MOLEC BIOL.	
DALLAS, TX 75230.	221128
UNIV TEXAS.	
CELL RES INST, DEPT BOT, AUSTIN, TX	
78712.	214632
DEPT BOT & CHEM, AUSTIN, TX 78712.	224628
DEPT CHEM, ARLINGTON, TX 76019.	214278
DEPT CHEM, AUSTIN, TX 78712.	212203
	212229
	212802
	213697
	214776
	223136
	223146
HLTH SCI CTR, DEPT OBSTETRICS &	
GYNECOL, DALLAS, TX 75235.	224028
INST BIOMED RES, AUSTIN, TX 78712.	221618
INST CHEM SCI, DALLAS, TX 75230.	218212
M D ANDERSON HOSP, DEPT BIOCHEM.	
HOUSTON, TX 77025.	212905
MED BRANCH, DIV BIOCHEM, DEPT	
HUMAN BIOL CHEM, GALVESTON, TX	220081
UNIV THESSALONIKI, LAB TECH ORG CHEM	
& FOOD CHEM, THESSALONIKI.	
GREECE.	214586
UNIV TOKUSHIMA, FAC PHARMACEUT SCI,	
TOKUSHIMA 770, JAPAN.	218251
UNIV TOKYO.	
COLL GEN EDUC, DEPT BIOL, MEGURO-KU,	
TOKYO, JAPAN.	214619
COLL GEN EDUC, DEPT CHEM, TOKYO	
153, JAPAN.	220894
DEPT AGR CHEM, BUNKYO-KU, TOKYO	
113, JAPAN.	213063
	214246
	214247
	214248
	215206
	217198
	218866
	223158

## UNIV

<b>(CONTINUED)</b>	
UNIV TOKYO.	
DEPT AGR CHEM, BUNKYO-KU, TOKYO	
113, JAPAN.	223227
DEPT AGR CHEM, BUNKYO-KU, TOKYO.	218868
DEPT AGR CHEM, BUNKYO-KU, TOKYO.	
JAPAN.	212806
	214251
	215207
	215494
	219461
	219462
	220573
	223152
	223153
	224842
DEPT AGR CHEM, BUNKYO, TOKYO.	
JAPAN.	217690
DEPT AGR CHEM, TOKYO 113, JAPAN.	221951
	220514
ENGN RES INST, TOKYO, JAPAN.	223157
FAC AGR, DEPT AGR CHEM, TOKYO.	214508
JAPAN.	
	213306
	216417
	224845
FAC ENGN SCI, DEPT IND CHEM.	
SHINJUKU-KU, TOKYO 162, JAPAN.	222888
FAC ENGN, DEPT SYN CHEM, BUNKYO-KU.	
TOKYO 113, JAPAN.	216069
	223757
FAC ENGN, DEPT SYN CHEM, BUNKYO-KU.	
TOKYO, JAPAN.	221141
	222722
FAC ENGN, DEPT SYN CHEM, TOKYO 113.	
JAPAN.	215796
	220893
FAC MED, DEPT BIOCHEM, BUNKYO-KU.	
TOKYO, JAPAN.	216659
FAC PHARMACEUT SCI, BUNKYO-KU.	
TOKYO 113, JAPAN.	217838
	217848
	218695
	219058
	219059
	219060
	219061
	219062
	221140
	222737
	222741
	222743
	224411
FAC PHARMACEUT SCI, BUNKYO-KU.	
TOKYO, JAPAN.	212619
	212623
	218201
	218840
	219070
	219529
	220592
	221993
	224566
FAC PHARMACEUT SCI, HONGO, BUNKYO-	
KU, TOKYO, JAPAN.	213265
	213371
	213372
FAC PHARMACEUT SCI, HONGO, TOKYO.	
JAPAN.	214279
FAC PHARMACEUT SCI, TOKYO, JAPAN.	222253
	222255
FAC PHARMACEUT SCI, 7-3-1 HONGO.	
BUNKYO-KU, TOKYO, JAPAN.	212396
FAC SCI, BUNKYO, TOKYO 113, JAPAN.	214235
FAC SCI, DEPT CHEM, BUNKYO-KU, TOKYO	
113, JAPAN.	217976
	222284
	222880
	223676
	224285
	224747
	224762
	224766
	224767
FAC SCI, DEPT CHEM, BUNKYO-KU.	
TOKYO, JAPAN.	215581
FAC SCI, DEPT CHEM, HONGO, BUNKYO-	
KU, TOKYO, JAPAN.	214854
FAC SCI, DEPT CHEM, HONGO, TOKYO	
113, JAPAN.	213133
	215773
	219102
	223985
	224751
	224752
FAC SCI, DEPT CHEM, TOKYO 113, JAPAN	
	213498
	213500
	216671
	218566
	218577
	220818
	220897
	220906
	222806
	224759
FAC SCI, DEPT CHEM, TOKYO 162, JAPAN	
	217440
FAC SCI, DEPT CHEM, TOKYO, JAPAN.	
	215628
	221911
	222110
FAC SCI, HONGO, BUNKYO-KU, TOKYO	
113, JAPAN.	214240
INST APPL MICROBIOL, BUNKYO-KU.	
TOKYO, JAPAN.	214242
	220507
INST APPL MICROBIOL, TOKYO, JAPAN.	
	212879
	213007
	219748
INST IND SCI, MINATO-KU, TOKYO 106.	
JAPAN.	215855
	217017
INST IND SCI, MINATO-KU, TOKYO, JAPAN	
	220910
INST IND SCI, TOKYO 106, JAPAN	
	218709
	221221
	220465
INST IND SCI, TOKYO, JAPAN.	
PHARMACEUT INST NAT SCI, SHINJUKU-	
KU, TOKYO 162, JAPAN.	222003
PHARMACEUT INST NAT SCI, SHINJUKU-	
KU, TOKYO, JAPAN.	213020
UNIV TOLEDO.	
DEPT CHEM, TOLEDO, OH 43606.	214648
	214901

## UNIV

<b>(CONTINUED)</b>	
UNIV TORINO.	
IST CHIM FARMACEUT & TOSSICOL.	
TORINO 10125, ITALY.	215490
IST CHIM FARMACEUT & TOSSICOL.	
TORINO, ITALY.	223603
IST CHIM FARMACEUT APPL, TORINO.	
ITALY.	218171
IST CHIM ORG IND, TORINO, ITALY.	218992
	218995
	224713
IST CHIM ORG, TORINO, ITALY	218993
	224714
	223430
UNIV TORONTO.	
BANTING & BEST DEPT MED RES.	
ONTARIO M5G 1L6, CANADA.	223694
BANTING & BEST DEPT MED RES.	
TORONTO, ONTARIO, CANADA.	222053
DEPT CHEM, LASH MILLER CHEM LABS.	
TORONTO, CANADA.	223815
DEPT CHEM, LASH MILLER CHEM LABS.	
TORONTO, ONTARIO, CANADA	213540
	216221
DEPT CHEM, LASH MILLER LABS.	
TORONTO, ONTARIO, CANADA	224435
DEPT CHEM, ONTARIO M5S1A1, CANADA.	
	221713
DEPT CHEM, TORONTO M5S 1A1.	
CANADA.	221367
DEPT CHEM, TORONTO, CANADA M5S	
1A1.	217243
DEPT CHEM, TORONTO, M5S 1A1.	
ONTARIO, CANADA.	220722
DEPT CHEM, TORONTO, ONTARIO M5S	
1A1, CANADA.	216977
	216978
	216979
	216980
	216981
	221524
	221525
	224324
DEPT CHEM, TORONTO, ONTARIO.	
CANADA.	212446
DEPT CHEM, TORONTO, ONTARIO, M5S	
1A1, CANADA	217347
	217348
DEPT PHARMACOL, TORONTO 181.	
CANADA.	212615
ERINDALE COLL, DEPT CHEM, TORONTO.	
CANADA M5S 1A1.	218215
FAC MED, DEPT PHARMACOL, TORONTO.	
ONTARIO M5S 1A8, CANADA	224326
FAC PHARM, TORONTO, ONTARIO M5S	
1A1, CANADA.	218671
	223949
LASH MILLER CHEM LABS, TORONTO M5S	
1A1, ONTARIO, CANADA.	221426
LASH MILLER CHEM LABS, TORONTO.	
ONTARIO M5S 1A1, CANADA	214253
	218162
LASH MILLER CHEM LABS, TORONTO.	
ONTARIO, CANADA	221760
	220684
UNIV TOYAMA.	
FAC PHARM, GOFUKU, TOYAMA, JAPAN	222254
FAC PHARMACEUT SCI, GOFUKU, TOYAMA	
JAPAN	213109
	213110
	216764
	218706
	220595
	222250
	223429
FAC PHARMACEUT SCI, TOYAMA-SHI, 930	
JAPAN	214021
FAC PHARMACEUT SCI, TOYAMA, JAPAN	212301
UNIV TRIER, KAISERSLAUTERN, FACHBEREICH	
H CHEM, D-675 KAISERSLAUTERN.	
GERMA	219381
UNIV TRIER-KAISERSLAUTERN.	
D-675 KAISERSLAUTERN, GERMANY	220342
D-6750 KAISERSLAUTERN, GERMANY	215748
FACHBEREICH CHEM, D-6750 KAISERSLAUTERN.	
GERM	217602
	219815
	219835
UNIV TRIER, FACHBEREICH CHEM, D-6750	
KAISERSLAUTERN, GERMANY	222324
UNIV TRIESTE.	
IST CHIM, 34127 TRIESTE, ITALY	223082
	223234
IST FARMACOL, I-34100 TRIESTE, ITALY	219305
LAB CHIM ORG, 34127 TRIESTE, ITALY	219204
UNIV TRONDHEIM.	
NORWEGIAN INST TECHNOL, N-7034	
TRONDHEIM, NORWAY	223323
NORWEGIAN INST TECHNOL, N-7034	
TRONDHEIM, NORWAY	219755
	219761
	219764
	223329
	223330
	223480
NORWEGIAN INST TECHNOL, ORG CHEM	
LABS, TRONDHEIM, NORWAY	212581
	213867
	213872
	213878
NORWEGIAN INST TECHNOL, 7034	
TRONDHEIM, NORWAY	213881
NORWEGIAN INST TECHNOL, 7035	
TRONDEIM, NORWAY	224634
UNIV TSUKUBA.	
DEPT CHEM, IBARAGI 300-31, JAPAN	220895
	221162
DEPT CHEM, IBARAKI 300-31, JAPAN	224304
UNIV TUBINGEN.	
CHEM INST, D-74 TUBINGEN, GERMANY	213060
	213171
	217206
	217258
	220132
	224396
CHEM INST, D-7400 TUBINGEN 1	
GERMANY	217537
	220870
	222331
CHEM INST, D-7400 TUBINGEN.	
GERMANY	215753
	217353
	223288
CHEM INST, TUBINGEN, GERMANY	221949
CHEM INST, 74 TUBINGEN, GERMANY	219773
	223420

## UNIV

<b>(CONTINUED)</b>	
UNIV TUBINGEN.	
INST TOXIKOL, 74 TUBINGEN, GERMANY.	215308
	215309
LEHRSTUHL, ANORG CHEM II, TUBINGEN.	
GERMANY.	220994
	224046
LEHRSTUHL ORG CHEM, D-74 TUBINGEN.	
GERMANY.	214654
LEHRSTUHL ORG CHEM, D-7400	
TUBINGEN 1, GERMANY.	217538
PHARMACEUT INST, TUBINGEN, GERMANY	
	218019
	218026
PHARMACEUT INST, 74 TUBINGEN.	
GERMANY.	212564
	213728
	215262
	219328
	219329
	219333
	220957
	222014
	223737
	223742
74 TUBINGEN, GERMANY.	216733
UNIV TURKU.	
DEPT BOTANY, SF-2500 TURKU 50.	
FINLAND.	224641
DEPT CHEM, SF-205 00 TURKU 50.	
FINLAND.	214707
DEPT CHEM, SF-20500 TURKU 50.	
FINLAND.	213874
	215401
	217812
	217813
	218967
	223263
DEPT CHEM, 20500 TURKU 50, FINLAND	
	219254
	219760
	219169
UNIV ULM, ABT BIOCHEM, ULM, GERMANY.	
UNIV ULM.	
DEPT ORG CHEM, S-901 87 UMEA.	
SWEDEN.	216844
	217808
	218962
UNIV UPPSALA.	
CHEM INST, DEPT ORG CHEM, S-751 21	
UPPSALA 1, SWEDEN.	217817
DEPT ORG CHEM, S-751 21 UPPSALA.	
SWEDEN.	214729
	219756
	223325
	224390
DEPT ORG CHEM, UPPSALA, SWEDEN.	
	212976
	214699
FAC PHARM, DEPT ANAL PHARM DEPT,	
751 23 UPPSALA, SWEDEN	219334
FAC PHARM, DEPT ORG CHEM, S-751 23	
UPPSALA, SWEDEN.	214186
	215792
	218963
	219481
	219668
	220402
	224075
FAC PHARM, DEPT ORG CHEM, S-751 23.	
UPPSALA, SWEDEN.	223331
FAC PHARM, DEPT PHARMACOG, S-112	
51 STOCKHOLM, SWEDEN	214189
FAC PHARM, S-751 23 UPPSALA.	
SWEDEN	214728
	218630
INST CHEM, DEPT ORG CHEM, S-751 21	
UPPSALA, SWEDEN	214367
INST CHEM, DEPT ORG CHEM, S-751 21.	
UPPSALA, SWEDEN	216207
INST CHEM, DEPT ORG CHEM, UPPSALA	
SWEDEN	21653



**IV**  
(CONTINUED)  
UTRECHT,  
B ORG CHEM. UTRECHT, NETHERLANDS.

217282  
219573  
219680  
221071

**V VENEZIA**, FAC CHIM IND. CENT CHIM  
TECHNOL. VENEZIA, ITALY.

212267

**V VERMONT**,  
CHEM DEPT. BURLINGTON, VT 05401.  
DOLL MED. DEPT BIOCHEM. BURLINGTON,  
VT 05401.

2122951  
213425  
221691

**DOLL MED. DEPT PHARMACOL.**  
BURLINGTON, VT 05401.  
PT CHEM. BURLINGTON, VT 05401

222548  
217376  
218588  
220371  
220844  
223041  
224110  
214221

**PT PHARMACOL. BURLINGTON, VT**  
**W VERMONT**, DEPT CHEM,  
BURLINGTON, VT 05401

222063

**W VICTORIA**,  
CHEM DEPT. VICTORIA, BRITISH  
COLUMBIA, CANADA.

214646

**W VICTORIA**,  
CHEM DEPT. VICTORIA, BRITISH  
COLUMBIA, CANADA.

222529  
223749

**PT CHEM. VICTORIA, BRITISH**  
COLUMBIA, CANADA.

213706  
214252  
216307  
224690

**PT CHEM. VICTORIA, BRITISH**  
COLUMBIA, W8V 2Y2, CANADA

220724

**W VIENNA**,  
CHIRKANZEL ALLGEMEINE & ORG CHEM.  
A 1090 VIENNA, AUSTRIA

223592  
216836

**W VIENNA**,  
PHARMACOLOG INST. VIENNA, AUSTRIA

218379

**W VIRGINIA**,  
CHEM DEPT. CHARLOTTESVILLE, VA  
22901

212216  
212895  
214272  
218270  
218909  
219453  
219557  
222176  
222998  
223016

**W WAGENINGEN**, LAB ORG CHEM,  
WAGENINGEN, NETHERLANDS

221563

**W WALES**,  
DOLL CARDIFF, DEPT BIOCHEM. CARDIFF,  
CF1 1XL, WALES

220255

**W WALES**,  
DOLL CARDIFF, DEPT CHEM. CARDIFF,  
WALES

219713

**W WALES**,  
DEPT BIOCHEM. & AGR BIOCHEM.  
ABERYSTWYTH SW23 3DD, WALES

221020

**W WALES**,  
DEPT BIOCHEM. & AGR BIOCHEM.  
ABERYSTWYTH SY23 3DD, WALES

220619  
220621

**W WARD**,  
DWARD DAVIS CHEM LABS. ABERYSTWYTH  
H SY23 1NE, WALES

219704

**W WARD**,  
INST SCI & TECHNOL. DEPT CHEM  
CARDIFF CF1 3NU, WALES

214399  
219708

**W WELSH**,  
INST SCI & TECHNOL. WELSH SCH  
PHARM. CARDIFF, WALES

214592

**W WARSAW**,  
DEPT BIOCHEM. WARSAW 93, POLAND

224630

**W WARSAW**,  
DEPT BIOCHEM. 02-089 WARSAW  
POLAND

222381  
222385

**W WARSAW**,  
INST FUNDAMENTAL PROB CHEM. 02093  
WARSAW, POLAND

219165

**W WARSAW**,  
INST FUNDAMENTAL PROBLEMS CHEM  
02093 WARSAW, POLAND

220982

**W WARSAW**,  
INST FUNDAMENTAL PROBLEMS CHEM.  
02093 WARSAW, POLAND

214723

**W WARSAW**,  
SCH MED. DEPT CHEM. TECHNOL DRUGS.  
02097 WARSAW, POLAND

220987

**W WARWICK**,  
DEPT MOLEC SCI. COVENTRY CV4 7AL  
ENGLAND

217574  
220458  
222137

**W WARWICK**,  
DEPT MOLEC SCI. COVENTRY, CV4 7AL.  
WARWICKSHIRE, ENGLAND

212812  
214161

**W WARWICK**,  
DEPT MOLEC SCI. COVENTRY, ENGLAND

224736

**W WARWICKSHIRE**,  
DEPT MOLEC SCI. COVENTRY, ENGLAND

224736

**W WASHINGTON**,  
DOLL FOREST RESOURCES, INST FOREST  
PRODS. SEATTLE, WA

3694  
1410

**W WASHINGTON**,  
DEPT BIOCHEM. SEATTLE, WA 98195

215876  
215444  
213464  
214151  
215677  
220646  
223001

**W WASHINGTON**,  
DEPT CHEM ENGN. SEATTLE, WA 98195

212893

**W WASHINGTON**,  
DEPT CHEM. SEATTLE, WA 98195

213666

**W WASHINGTON**,  
CH PHARM. DEPT PHARMACEUT SCI  
SEATTLE, WA 98195

214271  
214521  
221613  
223726

**W WASHINGTON**,  
CH PHARM. DRUG PLANT LAB. SEATTLE,  
WA 98195

214725  
215453

**W WASHINGTON**,  
CH PUBLIC HLTH & MED. DEPT  
PATHOBIOLOG. SEATTLE, WA

215379

**W WATERLOO**,  
CHEM DEPT. WATERLOO, ONTARIO N2L  
3G1, CANADA

224325

**W WATERLOO**,  
CHEM DEPT. WATERLOO, ONTARIO  
CANADA

212996  
213271  
217060  
218196  
218264  
219665  
221916

**UNIV**  
(CONTINUED)  
UNIV WATERLOO,  
CHEM DEPT. WATERLOO, ONTARIO,  
CANADA

223571

**UNIV WATERLOO**,  
DEPT CHEM. WATERLOO, ONTARIO N2L  
3G1, CANADA

222527  
222528

**UNIV WATERLOO**,  
DEPT CHEM. WATERLOO, ONTARIO,  
CANADA N2L 3G1.

220436

**UNIV WATERLOO**,  
DEPT CHEM. WATERLOO, ONTARIO,  
CANADA

213229  
218055  
218069  
221676  
223222

**UNIV WEST INDIES**,  
CHEM DEPT. KINGSTON 7, JAMAICA

215557  
224434

**UNIV WESTERN AUSTRALIA**,  
DEPT ORG CHEM. NEDLANDS WA 6009,  
AUSTRALIA

222640

**UNIV WESTERN AUSTRALIA**,  
DEPT ORG CHEM. NEDLANDS 6009 WA,  
AUSTRALIA

215706

**UNIV WESTERN AUSTRALIA**,  
DEPT ORG CHEM. NEDLANDS 6009,  
AUSTRALIA

224538

**UNIV WESTERN AUSTRALIA**,  
DEPT ORG CHEM. NEDLANDS. 6009  
AUSTRALIA

224018

**UNIV WESTERN AUSTRALIA**,  
DEPT ORG CHEM. NEDLANDS, AUSTRALIA  
6009

224824

**UNIV WESTERN AUSTRALIA**,  
DEPT ORG CHEM. NEDLANDS, WA 6009,  
AUSTRALIA

212540  
215277  
215296  
216406  
217709  
218492  
220483  
222023  
224071

**UNIV WESTERN AUSTRALIA**,  
DEPT ORG CHEM. NEDLANDS, WA,  
AUSTRALIA

216443

**UNIV WESTERN AUSTRALIA**,  
DEPT ORG CHEM. NEDLANDS, WESTERN  
AUSTRALIA 6009

223782

**UNIV WESTERN AUSTRALIA**,  
DEPT ORG CHEM. NEDLANDS. 6009 WEST,  
AUSTRALIA

224016

**UNIV WESTERN AUSTRALIA**,  
DEPT ORG CHEM. NEDLANDS. 6009,  
AUSTRALIA

214033  
221550

**UNIV WESTERN AUSTRALIA**,  
DEPT PHYS. & NORG CHEM. NEDLANDS  
6009, AUSTRALIA

219309

**UNIV WESTERN AUSTRALIA**,  
SCH CHEM. NEDLANDS 6009, AUSTRALIA

220190

**UNIV WESTERN AUSTRALIA**,  
SCH CHEM. NEDLANDS, W AUSTRALIA  
6009

224537

**UNIV WESTERN AUSTRALIA**,  
SCH CHEM. NEDLANDS, WA 6009,  
AUSTRALIA

216413  
218489

**UNIV WESTERN ONTARIO**,  
DEPT CHEM. LONDON N6A 3K7, ONTARIO,  
CANADA

217558

**UNIV WESTERN ONTARIO**,  
DEPT CHEM. LONDON, CANADA N6A 3K7

213268  
212898  
219535  
212975

**UNIV WESTERN ONTARIO**,  
DEPT CHEM. LONDON, ONTARIO N6A 3K7,  
CANADA

218673  
219084  
221516  
223464

**UNIV WESTERN ONTARIO**,  
DEPT CHEM. LONDON, ONTARIO, CANADA  
N6A 3KM

212237

**UNIV WESTERN ONTARIO**,  
DEPT CHEM. LONDON, ONTARIO, CANADA  
N6A 3K7

213278

**UNIV WESTERN ONTARIO**,  
DEPT CHEM. LONDON, ONTARIO, CANADA

213270  
213277  
213563  
213564  
214254  
219219  
219221

**UNIV WESTERN ONTARIO**,  
DEPT PHARMACOL. LONDON, ONTARIO,  
CANADA

215355  
215356

**UNIV WESTERN ONTARIO**,  
FAC MED. DEPT PHARMACOL. LONDON,  
CANADA

223940

**UNIV WESTERN ONTARIO**,  
PHOTOCHEM UNIT. DEPT CHEM. LONDON,  
CANADA

214953

**UNIV WIEN**,  
INST PHARMACEUT CHEM. WIEN, AUSTRIA

220239  
222693  
212963

**UNIV WIEN**,  
LEHRKANZEL ORG CHEM. WIEN, AUSTRIA

215219

**UNIV WIEN**,  
LEHRKANZEL ORG CHEM. A-1090 WIEN,  
AUSTRIA

217785

**UNIV WIEN**,  
LEHRKANZEL ORG CHEM. WIEN, AUSTRIA

213908  
220237

**UNIV WIEN**,  
ORG CHEM INST. A-1090 WIEN IX,  
AUSTRIA

220889  
223305  
223306

**UNIV WIEN**,  
ORG CHEM INST. A-1090 WIEN 9  
AUSTRIA

214473

**UNIV WIEN**,  
ORG CHEM INST. A-1090 WIEN, AUSTRIA

221807

**UNIV WIEN**,  
PHARMACOG INST. A-1090 WIEN,  
AUSTRIA

224119

**UNIV WIEN**,  
PHARMACEUT CHEM INST. A-1090 WIEN,  
AUSTRIA

215223

**UNIV WIEN**,  
PHARMACEUT CHEM INST. WIEN, AUSTRIA

217790

**UNIV WINDSOR**,  
DEPT CHEM. WINDSOR, ONTARIO N9B  
3P4, CANADA

219298  
221523

**UNIV WINDSOR**,  
DEPT CHEM. WINDSOR, ONTARIO, CANADA  
N9B 3P4

214530

**UNIV WISCONSIN MADISON**, DEPT CHEM,  
MADISON, WI 53706

221596

**UNIV WISCONSIN MILWAUKEE**,  
DEPT CHEM. MILWAUKEE, WI 53201

217364  
224584  
224590

**UNIV WISCONSIN-EAU CLAIRE**, DEPT CHEM,  
EQU CLAIRE, WI 54701

221584

**UNIV WISCONSIN**,  
CHEM DEPT. MADISON, WI 53706

213305  
215872  
216969  
220695  
220696  
221697

**UNIV WISCONSIN**,  
COLL AGR & LIFE SCI. DEPT BIOCHEM,  
MADISON, WI 53706

212501

**UNIV**  
(CONTINUED)  
UNIV WISCONSIN,  
COLL AGR & LIFE SCI. DEPT BIOCHEM,  
MADISON, WI 53706.

219966  
224172

**UNIV WISCONSIN**,  
COLL AGR & LIFE SCI. INST ENZYME RES,  
MADISON, WI 53706.

218450

**UNIV WISCONSIN**,  
COLL AGRIC & LIFE SCI. DEPT BIOCHEM,  
MADISON, WI 53706

214864  
213417  
214440

**UNIV WISCONSIN**,  
DEPT CHEM. EQU CLAIRE, WI 54701.

214445

**UNIV WISCONSIN**,  
DEPT CHEM. MADISON, WI 53706.

212445  
212447  
213295  
213546  
213547  
214140  
215643  
215917  
216310  
216312  
216453  
216579  
216957  
217982  
218217  
218793  
218847  
218912  
218913  
218914  
219633  
219650  
220370  
220713  
220847  
222237  
222307  
223183  
223804  
224048  
224593

**UNIV WISCONSIN**,  
DEPT CHEM. MILWAUKEE, WI 53201

212455  
213296  
216162  
216390  
216448  
224152  
212466  
215237  
214615

**UNIV WISCONSIN**,  
MCARDLE LAB CANCER RES, MADISON, WI  
53706.

214954

**UNIV WISCONSIN**,  
MED CTR. MCARDLE LAB CANC RES,  
MADISON, WI 53706.

217483

**UNIV WISCONSIN**,  
MED SCH. MCARDLE LAB CANCER RES,  
MADISON, WI 53706.

215953

**UNIV WISCONSIN**,  
SCH PHARM. DEPT BIOCHEM. MADISON,  
WI 53706.

219654  
212686  
213042  
214900  
216961  
218642  
224398  
220504

**UNIV WITWATERSRAND**,  
DEPT CHEM. JOHANNESBURG, AFRICA.

215705

**UNIV WITWATERSRAND**,  
DEPT CHEM. JOHANNESBURG, SOUTH  
AFRICA

213978  
219940  
223833  
224500

**UNIV WROCLAW**,  
INST CHEM. DEPT ORG CHEM. 50383  
WROCLAW, POLAND

214716

**UNIV WROCLAW**,  
INST CHEM. 50383 WROCLAW, POLAND

223715

**UNIV WROCLAW**,  
SCH MED. INST CHEM & TECHNOL.  
50140 WROCLAW, POLAND.

220979

**UNIV WURZBURG**,  
INST ANORG CHEM. D-8700 WURZBURG,  
GERMANY.

214484  
214486  
215733  
217543  
217596  
219285  
219291

**UNIV WURZBURG**,  
INST ANORG CHEM. WURZBURG,  
GERMANY.

213453  
223814

**UNIV WURZBURG**,  
INST ANORG CHEM. 87 WURZBURG,  
GERMANY

213712  
214765  
222177

**UNIV WURZBURG**,  
INST ANORG CHEM. 8700 WURZBURG,  
GERMANY

220993

**UNIV WURZBURG**,  
INST ORG CHEM. D 8700 WURZBURG,  
GERMANY.

223608

**UNIV WURZBURG**,  
INST ORG CHEM. D-87 WURZBURG,  
GERMANY.

213053  
214307  
214313  
218992  
221626  
223560  
223561

**UNIV WURZBURG**,  
INST ORG CHEM. D-8700 WURZBURG,  
GERMANY.

212798  
215744  
216170  
216550  
217553  
220879  
220880  
217663  
223137  
224495  
224496  
224505  
216174  
217136  
217663  
217702  
218829

**UNIV WURZBURG**,  
INST ORG CHEM. 87 WURZBURG,  
GERMANY

215137  
219260  
221750

**UNIV WURZBURG**,  
INST PHARM & LEBENSMITTEL CHEM. D  
8700 WURZBURG, GERMANY.

216731

**UNIV**  
(CONTINUED)  
UNIV WURZBURG,  
INST PHARM & LEBENSMITTEL CHEM. D-  
8700 WURZBURG, GERMANY.

222319

**UNIV WURZBURG**,  
INST PHARM & LEBENSMITTEL CHEM. 87  
WURZBURG, GERMANY.

222007

**UNIV WYOMING**,  
DEPT CHEM. LARAMIE, WY 82070.

214274

**UNIV WYOMING**,  
DEPT CHEM. LARAMIE, WY 82071.

223915

**UNIV YORK**,  
DEPT CHEM. HESLINGTON, YORK YO1  
5DD, ENGLAND.

214368  
214369  
215287  
223700

**UNIV YORK**,  
DEPT CHEM. HESLINGTON, YORK YO1  
5DD, ENGLAND.

214762

**UNIV YORK**,  
DEPT CHEM. YORK YO1 5DD, ENGLAND.

214416  
217869  
221542

**UNIV ZAGREB**,  
FAC SCI, LAB GEN & INORG CHEM, 41001  
ZAGREB, YUGOSLAVIA.

222048

**UNIV ZAGREB**,  
FAC TECHNOL, ZAGREB, YUGOSLAVIA.

222398  
223241

**UNIV ZAMBIA**,  
DEPT CHEM. LUSAKA, ZAMBIA.

218015

**UNIV ZAMBIA**,  
SCH NAT SCI, DEPT CHEM, LUSAKA,  
ZAMBIA.

218057

**UNIV ZARAGOZA**,  
FAC ORG. DEPT QUIM ORG. ZARAGOZA,  
SPAIN.

216747

**UNIV ZARAGOZA**,  
FAC CIENCIAS, DEPT QUIM ORG,  
ZARAGOZA, SPAIN.

221633  
224399  
224408

**UNIV ZARAGOZA**,  
FAC CIENCIAS, DPT QUIM ORG,  
ZARAGOZA, SPAIN.

214913

**UNIV ZURICH**,  
ANORG CHEM INST. ZURICH, SWITZERLAN  
D.

220103

**UNIV ZURICH**,  
INST CHIM ORG. CH-8001 ZURICH,  
SWITZERLAND.

214343

**UNIV ZURICH**,  
INST ORG CHEM. CH-8001 ZURICH,  
SWITZERLAND.

220094

**UNIV ZURICH**,  
KINDERSPITAL, PEDIAT DEPT. CH-8032  
ZURICH, SWITZERLAND.

223220

**UNIV ZURICH**,  
ORG CHEM INST. CH-8001 ZURICH,  
SWITZERLAND

213192  
213193  
213202  
213204  
213205  
213209  
214336  
214340  
214341  
214342  
214345  
214351  
216999  
217008  
218959  
221074  
221082  
221085  
221086  
221087  
223228  
224239  
224240  
224250  
224264  
224265  
224266

**UNIV ZURICH**,  
ORG CHEM INST. ZURICH, SWITZERLAND.

213211

**UNIV ZURICH**,  
ORG CHEM INST. 8001 ZURICH,  
SWITZERLAND.

213180  
213210  
213212  
215372  
218950  
218952  
218955  
218960  
221018  
222932  
224243  
224244  
224245

**UNIV ZURICH**,  
PHYS CHEM INST. ZURICH, SWITZERLAND.

217002

**UNIV LONDON**, SCH PHARM, LONDON WC1N  
1AX, ENGLAND.

222808

**UPJOHN CO**,  
ARG RES LABS. KALAMAZOO, MI 49001.

218626

**UPJOHN CO**,  
CONTROL LABS. KALAMAZOO, MI 49001.

224490

**UPJOHN CO**,  
DEPT EXPTL BIOL. KALAMAZOO, MI  
49002.

220079

**UPJOHN CO**,  
DONALD S GILMORE RES LABS, NORTH  
HAVEN, CT 06473.

218842  
222226  
223830

**UPJOHN CO**,  
EXPTL CHEM RES. KALAMAZOO, MI  
49001.

223181

**UPJOHN CO**,  
EXPTL CHEM. KALAMAZOO, MI 49001.

223179

**UPJOHN CO**,  
HYPERSENSITIVITY DIS RES. KALAMAZOO,  
MI 49001.

220740  
214902  
216248  
222055

**UPJOHN CO**,  
PHARM RES DEPT. KALAMAZOO, MI  
49001.

219620

**UPJOHN CO**,  
RES LABS. KALAMAZOO, MI 49001.

212604  
212607  
215017  
215849  
216251  
216388  
217405  
219500  
220508  
222106  
222100  
222266  
224486  
223541

**UPJOHN CO**,  
RES LABS. KALAMAZOO, MI

223541

**US AIR FORCE CAMBRIDGE RES LABS**,  
BEDFORD, MA 01730

222141

**US ARMY NATIC LABS**, NATIC, MA  
01760.

215459



## USA

USA MED BIOENG R & D LAB, ABERDEEN PROVING GROUND, MD 21010.	217172
USDA AGR RES SERV, BEHAV & BASIC BIOL RES LAB, GAINESVILLE, FL 32604.	215232
USDA AGR RES SERV, FRUIT & VEG CHEM LAB, PASADENA, CA 91106.	214539
ARC, AGR ENVIRONM QUALITY INST, BELTSVILLE, MD 20705.	223944
ARS, AGR ENVIRON QUAL INST, BELTSVILLE, MD 20705.	218531
ARS, AGR ENVIRON QUALITY INST, BELTSVILLE, MD 20705.	223032
ARS, AGR ENVIRON QUALITY INST, BELTSVILLE, MD 20705.	216358
ARS, AGR ENVIRON QUALITY INST, BELTSVILLE, MD 20705.	222071
ARS, AGR ENVIRON QUALITY INST, BELTSVILLE, MD 20705.	222072
ARS, AGR ENVIRON QUALITY INST, BELTSVILLE, MD 20705.	222086
ARS, AGR ENVIRON QUALITY INST, BELTSVILLE, MD 20705.	222087
ARS, AGR ENVIRON QUALITY INST, BELTSVILLE, MD 20705.	218083
ARS, AGR ENVIRON QUALITY INST, BELTSVILLE, MD 20705.	218826
ARS, DAIRY PROD LAB, WASHINGTON, DC 20250.	214853
ARS, INSECT ATTRACTANTS, GAINESVILLE, FL 32604.	221526
ARS, INSECT PHYSIOL LAB, PLANT PROTECT INST, BELTSVILLE, MD.	218421
ARS, INSECT PHYSIOL LAB, PLANT PROTECT INST, BELTSVILLE, MD.	224418
ARS, METABOLISM & RADIATN RES LAB, FARGO, ND 58102.	213613
ARS, METABOLISM & RADIATN RES LAB, FARGO, ND 58102.	213615
ARS, NAVAL STORES LAB, OLUSTEE, FL 32072.	216584
ARS, NORTH CENT REG, METAB & RADIATION RES LAB, FARGO, ND 58102.	215925
ARS, NORTHERN REG RES LAB, PEORIA, IL 61604.	212624
ARS, NORTHERN REG RES LAB, PEORIA, IL 61604.	213952
ARS, NORTHERN REG RES LAB, PEORIA, IL 61604.	214012
ARS, NORTHERN REG RES LAB, PEORIA, IL 61604.	216569
ARS, NORTHERN REG RES LAB, PEORIA, IL 61604.	216885
ARS, NORTHERN REG RES LAB, PEORIA, IL 61604.	219974
ARS, NORTHERN REG RES LAB, PEORIA, IL 61604.	220929
ARS, NORTHERN REG RES LAB, PEORIA, IL 61604.	221748
ARS, PLANT GENETICS & GERMLASM INST, BELTSVILLE, MD.	221029
ARS, PLANT PHYS INST, BELTSVILLE, MD 20705.	221018
ARS, R B RUSSELL AGR RES CTR, ATHENS, GA 30604.	216363
ARS, SOUTHERN REG RES CTR, NEW ORLEANS, LA 70179.	220644
ARS, VET TOXICOL & ENTOMOL RES LAB, COLLEGE STATION, TX 77840.	213616
ARS, WESTERN REG RES LAB, BERKELEY, CA 94710.	213128
ARS, WESTERN REG RES LAB, BERKELEY, CA 94710.	218262
ARS, WESTERN REG RES LAB, BERKELEY, CA 94710.	218355
ARS, WESTERN REG RES LAB, BERKELEY, CA 94710.	219094
ARS, WESTERN REG RES LAB, BERKELEY, CA 94710.	221129
ARS, WESTERN REG RES LAB, BERKELEY, CA 94710.	221339
ARS, WESTERN REG RES LAB, BERKELEY, CA 94710.	223835
ARS, WESTERN REG RES LAB, BERKELEY, CA 94710.	224118
ARS, WESTERN REG RES LAB, BERKELEY, CA 94710.	224645
ARS, WESTERN REG, FRUIT & VEGETABLE CHEM LAB, PASADENA, CA 91106.	214616
USMG, LAB CHIM ORG, 38041 GRENOBLE-CEDEX, FRANCE.	216847
USN, NAVAL WEAPONS CTR, MICHOLSON LAB, CODE 605, CHINA LAKE, CA 93555.	220960
USSR ACAD SCI, INST ORG CHEM, 90 NOVOSIBIRSK, USSR.	221527
USSR ACAD SCI, INST ORG CHEM, 90 NOVOSIBIRSK, USSR.	221528
INST ORGANOELEMENT CPDS, MOSCOW, USSR.	224804
M M SHEMYAKIN INST CHEM NAT PROD, MOSCOW, USSR.	213758
N D ZELINSKY INST ORG CHEM, MOSCOW-117913, USSR.	212424
SHEMYAKIN INST BIOORG CHEM, MOSCOW, USSR.	221914
SHEMYAKIN INST CHEM NAT PROD, MOSCOW V-312, USSR.	219675
USTL, LAB CHIM BIO ORG, MONTPELLIER, FRANCE.	217614
UTAH STATE UNIV, DEPT CHEM & BIOCHEM, LOGAN, UT 84322.	212673
UTAH STATE UNIV, DEPT CHEM & BIOCHEM, LOGAN, UT 84322.	213567
UTAH STATE UNIV, DEPT CHEM & BIOCHEM, LOGAN, UT 84322.	217182
UTKAL UNIV, DEPT CHEM, BHUBANESWAR, INDIA.	216189
UZBEK ACAD SCI, INST PHYTOCHEM, TASHKENT, USSR.	215641
UZHGOROD STATE UNIV, UZHGOROD, UKSSR.	215167
UZHGOROD STATE UNIV, UZHGOROD, UKSSR.	218772
UZHGOROD STATE UNIV, UZHGOROD, UKSSR.	221102
V F KUPREVIKH EXPTL BOT INST, MINSK, BESSR.	220014
V I LENIN ELECTROTECH INST, Leningrad, USSR.	224197
V I LENIN STATE TEACHERS INST, MOSCOW, USSR.	217914
V I LENIN STATE UNIV, KAZAN, USSR.	219038
V I LENIN STATE UNIV, KAZAN, USSR.	213594
V I LENIN STATE UNIV, KAZAN, USSR.	216067
V I LENIN STATE UNIV, KAZAN, USSR.	216619
V I LENIN STATE UNIV, KAZAN, USSR.	218298
V I LENIN STATE UNIV, KAZAN, USSR.	219029
V I LENIN STATE UNIV, KAZAN, USSR.	219580
V I LENIN STATE UNIV, KAZAN, USSR.	221269
V I LENIN STATE UNIV, KAZAN, USSR.	222491
V I LENIN STATE UNIV, KAZAN, USSR.	220316
V I LENIN STATE UNIV, KAZAN, USSR.	212855
V I LENIN STATE UNIV, KAZAN, USSR.	212863
V I LENIN STATE UNIV, KAZAN, USSR.	213592
V I LENIN STATE UNIV, KAZAN, USSR.	213593
V I LENIN STATE UNIV, KAZAN, USSR.	213607
V I LENIN STATE UNIV, KAZAN, USSR.	213608
V I LENIN STATE UNIV, KAZAN, USSR.	222148
V I LENIN STATE UNIV, KAZAN, USSR.	224648
V I LENIN STATE UNIV, KAZAN, USSR.	215341
V I LENIN STATE UNIV, KAZAN, USSR.	216903
V I LENIN TEACHER'S INST, MOSCOW, USSR.	212321
V I LENIN TEACHER'S INST, MOSCOW, USSR.	223198

## V

V I LEVIN STATE UNIV, KAZAN, USSR.	224207
V I KOMAROV BOT INST, BAKU, AZSSR.	215971
V I KOMAROV BOT INST, BAKU, AZSSR.	222332
V V KUBYSHEV POLYTECH INST, KUBYSHEV, USSR.	215177
VA HOSP HOUSTON, NEUROCHEM & ADDICTION RES LAB, HOUSTON, TX 77031.	220083
VA HOSP INDIANAPOLIS, BASIC SCI LAB, INDIANAPOLIS, IN 46202.	220246
VA HOSP INDIANAPOLIS, INDIANAPOLIS, IN 46202.	224620
VA HOSP MADISON, LAB EXPTL PATHOL, MADISON, WI 53705.	222631
VA HOSP NEW YORK, GAS/ROENTEROLOGY SECT, NEW YORK, NY 10010.	218485
VA HOSP, CANCER RES LAB, MINNEAPOLIS, MN 55417.	222184
VA HOSPITAL GAINESVILLE, GAINESVILLE, FL 32601.	216253
VANDERBILT UNIV, DEPT CHEM, NASHVILLE, TN 37235.	213234
VANDERBILT UNIV, DEPT CHEM, NASHVILLE, TN 37235.	214058
VANDERBILT UNIV, DEPT CHEM, NASHVILLE, TN 37235.	214273
VANDERBILT UNIV, DEPT CHEM, NASHVILLE, TN 37235.	217489
VANDERBILT UNIV, DEPT CHEM, NASHVILLE, TN 37235.	218216
VANDERBILT UNIV, DEPT CHEM, NASHVILLE, TN 37235.	218646
VANDERBILT UNIV, DEPT CHEM, NASHVILLE, TN 37235.	219077
VANDERBILT UNIV, DEPT CHEM, NASHVILLE, TN 37235.	220388
VANDERBILT UNIV, DEPT CHEM, NASHVILLE, TN 37235.	220731
VANDERBILT UNIV, DEPT CHEM, NASHVILLE, TN 37235.	221592
DEPT PHARMACOL, NASHVILLE, TN 37232.	214851
SCH MED, CTR ENVIROMN TOXICOL, NASHVILLE, TN 37232.	216502
SCH MED, CTR ENVIROMN TOXICOL, NASHVILLE, TN 37232.	222065
SCH MED, DEPT PHARMACOL, NASHVILLE, TN 37203.	220545
SCH MED, DEPT PHARMACOL, NASHVILLE, TN 37232.	217627
VEB BERLIN-CHEM, BERLIN-ADLERSHOF, GERMANY.	221927
VEB CHEM KOMBINAT BITTERFELD, DDR-44 BITTERFELD, GERMANY.	221240
VEB CHEM KOMBINAT BITTERFELD, DDR-44 BITTERFELD, GERMANY.	221241
VEB FAHLBERG LIST, FORSCH ZENTRUM, DDR-3011 MAGDEBURG, GERMANY.	223524
VEB FAHLBERG-LIST, HAUPTABT PHARMAZEUT FORSCH, MAGDEBURG, GERMANY.	214498
VEB JENAPHARM, BEREICH FORSCH & ENTWICKLUNG, DDR-37 WERNIGERODE, GERMANY.	220243
VEB JENAPHARM, BEREICH FORSCH & ENTWICKLUNG, DDR-37 WERNIGERODE, GERMANY.	215025
VEB JENAPHARM, BEREICH FORSCH & ENTWICKLUNG, DDR-37 WERNIGERODE, GERMANY.	212556
VEB JENAPHARM, BEREICH FORSCH & ENTWICKLUNG, DDR-37 WERNIGERODE, GERMANY.	218439
VEB JENAPHARM, BEREICH FORSCH & ENTWICKLUNG, DDR-37 WERNIGERODE, GERMANY.	214684
VEB LEUNA-WERKE W ULBRICHT, LEUNA, GERMANY.	213225
VEB LEUNA-WERKE W ULBRICHT, LEUNA-MERSEBURG, GERMANY.	221929
VETERANS ADM HOSP, BIOCHEM RES LAB, BROCKTON, MA 02401.	216424
VETERANS ADM HOSP, BIOCHEM RES LAB, BROCKTON, MA 02401.	223724
VETERANS ADM HOSP, BIOCHEM RES LAB, BROCKTON, MA 02401.	223732
VICTORIA UNIV, DEPT CHEM, WELLINGTON, NEW ZEALAND.	217127
VICTORIA UNIV, DEPT CHEM, WELLINGTON, NEW ZEALAND.	219963
VICTORIA UNIV, DEPT CHEM, WELLINGTON, NEW ZEALAND.	224822
VICTORIA UNIV, DEPT CHEM, WELLINGTON, NEW ZEALAND.	214453
VICTORIA UNIV, DEPT CHEM, WELLINGTON, NEW ZEALAND.	221892
VIDARBHA MAHAVIDYALAYA, DEPT CHEM, AMRAVATI, INDIA.	213448
VIDARBHA MAHAVIDYALAYA, DEPT CHEM, AMRAVATI, INDIA.	221268
VILLANOVA UNIV, CHEM DEPT, VILLANOVA, PA 19085.	212288
VILLANOVA UNIV, CHEM DEPT, VILLANOVA, PA 19085.	217380
VILLANOVA UNIV, CHEM DEPT, VILLANOVA, PA 19085.	220424
VILLANOVA UNIV, CHEM DEPT, VILLANOVA, PA 19085.	221594
VILLANOVA UNIV, CHEM DEPT, VILLANOVA, PA 19085.	224147
VILLANOVA UNIV, CHEM DEPT, VILLANOVA, PA 19085.	223807
VILLANOVA UNIV, CHEM DEPT, VILLANOVA, PA 19085.	218358
VILLINUS STATE UNIV, VILNIUS, LISSR.	212736
VIRGINIA COMM UNIV, DEPT CHEM & PHARMACEUT CHEM, RICHMOND, VA 23219.	218148
VIRGINIA COMM UNIV, DEPT CHEM & PHARMACEUT CHEM, RICHMOND, VA 23219.	222244
VIRGINIA COMMONWEALTH UNIV, DEPT CHEM & PHARMACEUT CHEM, RICHMOND, VA.	218148
VIRGINIA COMMONWEALTH UNIV, DEPT CHEM & PHARMACEUT CHEM, RICHMOND, VA.	222244
VIRGINIA COMMONWEALTH UNIV, DEPT CHEM & PHARMACEUT CHEM, RICHMOND, VA.	213130
VIRGINIA POLYTECH INST & STATE UNIV, DEPT CHEM, BLACKSBURG, VA 24061.	214293
VIRGINIA POLYTECH INST & STATE UNIV, DEPT CHEM, BLACKSBURG, VA 24061.	214527
VIRGINIA POLYTECH INST & STATE UNIV, DEPT CHEM, BLACKSBURG, VA 24061.	216594
VIRGINIA POLYTECH INST & STATE UNIV, DEPT CHEM, BLACKSBURG, VA 24061.	217626
VIRGINIA POLYTECH INST & STATE UNIV, DEPT CHEM, BLACKSBURG, VA 24061.	219885
VIRGINIA POLYTECH INST & STATE UNIV, DEPT CHEM, BLACKSBURG, VA 24061.	221574
VIRGINIA POLYTECH INST, BLACKSBURG, VA 24061.	218798
VIRGINIA POLYTECH INST, BLACKSBURG, VA 24061.	214046
VIRGINIA POLYTECHNIC INST, DEPT CHEM, BLACKSBURG, VA 24061.	212640
VIVEKANANDA COLL, DEPT CHEM, MADRAS-6, INDIA.	216290
VLADIVOSTOK STATE UNIV, VLADIVOSTOK, USSR.	217102
VLADIVOSTOK STATE UNIV, VLADIVOSTOK, USSR.	224208
VOLGOGRAD POLYTECH INST, VOLGOGRAD, USSR.	212945
VOLGOGRAD POLYTECH INST, VOLGOGRAD, USSR.	216621
VOLGOGRAD POLYTECH INST, VOLGOGRAD, USSR.	217922
VOLGOGRAD POLYTECH INST, VOLGOGRAD, USSR.	224380
VOLGOGRAD POLYTECH INST, VOLGOGRAD, USSR.	224381
VRIJE UNIV AMSTERDAM, SCHEIKUND LAB, AMSTERDAM-Z, NETHERLANDS.	219261
VRIJE UNIV AMSTERDAM, SCHEIKUND LAB, AMSTERDAM, NETHERLANDS.	223849
VRIJE UNIV BRUSSELS, LAB ORG CHEM, B 1050 BRUSSELS, BELGIUM.	223784
VRIJE UNIV, DEPT MED CHEM, LAB CHEM, AMSTERDAM, NETHERLANDS.	218109

## VRIJE

(CONTINUED)	
VRIJE UNIV, SCHEIKUNDIG LAB, AMSTERDAM Z, NETHERLANDS.	221956
VRIJE UNIV, SCHEIKUNDIG LAB, AMSTERDAM Z, NETHERLANDS.	223802
VRIJE UNIV, SCHEIKUNDIG LAB, AMSTERDAM Z, NETHERLANDS.	224099
VRIJE UNIV, SCHEIKUNDIG LAB, AMSTERDAM-Z, NETHERLANDS.	221907
VRIJE UNIV, SCHEIKUNDIG LAB, AMSTERDAM, NETHERLANDS.	213040
VRIJE UNIV, SCHEIKUNDIG LAB, AMSTERDAM, NETHERLANDS.	217249
VRIJE UNIV, SCHEIKUNDIG LAB, AMSTERDAM, NETHERLANDS.	222418
VRIJE UNIV, SCHEIKUNDIG LAB, AMSTERDAM, NETHERLANDS.	222419
VRIJE UNIV, SCHEIKUNDIG LAB, AMSTERDAM, NETHERLANDS.	222953
VRIJE UNIV, SCHEIKUNDIG LAB, AMSTERDAM, NETHERLANDS.	224798
SCHIEKUNDIG LAB, AMSTERDAM-Z, NETHERLANDS.	213683
W VIRGINIA UNIV, DEPT CHEM, MORGANTOWN, WV 26506.	212423
W VIRGINIA UNIV, DEPT CHEM, MORGANTOWN, WV 26506.	213401
W VIRGINIA UNIV, DEPT CHEM, MORGANTOWN, WV 26506.	213405
WAKE FOREST UNIV, DEPT CHEM, WINSTON-SALEM, NC 27109.	223926
WALTER REED ARMY INST RES, DIV BIOCHEM, WASHINGTON, DC 20012.	224487
WALTER REED ARMY INST RES, DIV MED CHEM, WASHINGTON, DC 20012.	218720
WALTER REED ARMY INST RES, DIV MED CHEM, WASHINGTON, DC 20012.	221382
WALTER REED ARMY INST RES, DIV MED CHEM, WASHINGTON, DC 20012.	224603
WANDER LTD, RES INST, BERNE, SWITZERLAND.	220088
WARNER LAMBERT RES INST, DEPT ORG CHEM, MORRIS PLAINS, NJ 07905.	218091
WARNER LAMBERT RES INST, DEPT ORG CHEM, MORRIS PLAINS, NJ 07905.	223956
WARNER LAMBERT RES INST, DEPT ORG CHEM, MORRIS PLAINS, NJ 07905.	219948
WARNER LAMBERT RES INST, DEPT ORG CHEM, MORRIS PLAINS, NJ 07905.	224792
WARNER LAMBERT RES INST, DEPT ORG CHEM, MORRIS PLAINS, NJ 07905.	214229
WARREN-TEED PHARMACEUT INC, QUALITY CONTROL LABS, COLUMBUS, OH 43215.	221743
WARSAW MED ACAD, DRUG CHEM TECHNOL INST, WARSAW, POLAND.	224447
WARSAW MED ACAD, DRUG CHEM TECHNOL INST, WARSAW, POLAND.	224448
WARSAW MED ACAD, DRUG CHEM TECHNOL INST, WARSAW, POLAND.	224450
WARSAW PHARM IND INST, PHARMACOL DEPT, WARSAW, POLAND.	224451
WARSAW PHARM IND INST, PHYTOCHEM LAB, WARSAW, POLAND.	218434
WASADA UNIV, DEPT POLYMER CHEM, TOKYO 160, JAPAN.	219473
WASADA UNIV, DEPT APPL CHEM, SHINJUKU-KU, TOKYO, JAPAN.	224307
WASADA UNIV, DEPT POLYM CHEM, TOKYO 160, JAPAN.	217466
WASADA UNIV, DEPT POLYMER CHEM, TOKYO 160, JAPAN.	218177
WASADA UNIV, DEPT POLYMER CHEM, TOKYO 160, JAPAN.	224518
WASADA UNIV, DEPT POLYMER CHEM, TOKYO 160, JAPAN.	222115
SCH SCI & ENGN, DEPT APPL CHEM, TOKYO 160, JAPAN.	213736
SCH SCI & ENGN, SHINJUKU-KU, TOKYO 160, JAPAN.	221386
SCH SCI & ENGN, SHINJUKU-KU, TOKYO 160, JAPAN.	221394
WASHINGTON STATE UNIV, COLL PHARM, PULLMAN, WA 99163.	217576
WASHINGTON STATE UNIV, COLL PHARM, PULLMAN, WA 99163.	221014
WASHINGTON STATE UNIV, COLL PHARM, PULLMAN, WA 99163.	212448
WASHINGTON STATE UNIV, COLL PHARM, PULLMAN, WA 99163.	212645
WASHINGTON STATE UNIV, COLL PHARM, PULLMAN, WA 99163.	217885
WASHINGTON STATE UNIV, COLL PHARM, PULLMAN, WA 99163.	217886
WASHINGTON STATE UNIV, COLL PHARM, PULLMAN, WA 99163.	217889
WASHINGTON STATE UNIV, COLL PHARM, PULLMAN, WA 99163.	220212
WASHINGTON UNIV, DEPT CHEM, SAINT LOUIS, MO 63130.	223927
WASHINGTON UNIV, DEPT CHEM, SAINT LOUIS, MO 63130.	214282
WASHINGTON UNIV, DEPT CHEM, SAINT LOUIS, MO 63130.	214988
WASHINGTON UNIV, DEPT CHEM, SAINT LOUIS, MO 63130.	223920
SCH MED, DEPT MED, ST LOUIS, MO 63110.	217334
SCH MED, DEPT OBSTET GYNOL, ST LOUIS, MO 63110.	221302
SCH MED, ST LOUIS, MO 63110.	220252
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	212334
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	212335
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	212338
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	212438
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	212451
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	213404
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	213420
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	213440
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	214055
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	214866
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	214994
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	215870
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	216376
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	216581
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	216590
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	216591
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	216947
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	219635
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	219901
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	221791
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	222223
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	223026
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	223187
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	223623
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	223795
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	223904
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	224059
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	224597
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	224731
WAYNE STATE UNIV, DEPT CHEM, DETROIT, MI 48202.	224732
SCH MED, MICHIGAN CANC FDN, DETROIT MI 48201.	222085
WEIZMANN INST SCI, DEPT BIODYNAM, REHOVOT, ISRAEL.	224718
WEIZMANN INST SCI, DEPT BIOPHYS, REHOVOT, ISRAEL.	214005
WEIZMANN INST SCI, DEPT BIOPHYS, REHOVOT, ISRAEL.	214009
WEIZMANN INST SCI, DEPT BIOPHYS, REHOVOT, ISRAEL.	217346
WEIZMANN INST SCI, DEPT BIOPHYS, REHOVOT, ISRAEL.	219677
WEIZMANN INST SCI, DEPT BIOPHYS, REHOVOT, ISRAEL.	223619
WEIZMANN INST SCI, DEPT BIOPHYS, REHOVOT, ISRAEL.	221708
WEIZMANN INST SCI, DEPT BIOPHYS, REHOVOT, ISRAEL.	212660
WEIZMANN INST SCI, DEPT BIOPHYS, REHOVOT, ISRAEL.	212874
WEIZMANN INST SCI, DEPT BIOPHYS, REHOVOT, ISRAEL.	214034
WEIZMANN INST SCI, DEPT BIOPHYS, REHOVOT, ISRAEL.	214531

## WEIZM

(CONTINUED)	
WEIZMANN INST SCI, DEPT ORG CHEM, REHOVOT, ISRAEL.	215559
	219027
	219926
	222435
	224226
	224813
DEPT ORG CHEM, REHOVOTH, ISRAEL.	221444
DEPT STRUCT CHEM, REHOVOT, ISRAEL.	214532
	218510
WELLCOME FDN LTD, DIABET RES UNIT, DARTFORD, KENT DA1 5AH, ENGLAND.	223535
WELLCOME RES LABS, BECKENHAM, KENT, ENGLAND.	224850
WELLS COLL, DEPT CHEM & BIOL, AURORA, NY 13026.	213844
WERKE WEYL AG, LAB CHEM, D-68 MANNHEIM, GERMANY.	218900
WESLEYAN UNIV. DEPT CHEM, MIDDLETOWN, CT 06457.	212672
	213299
	213299
	216572
	216972
HALL-ATWATER LABS CHEM, MIDDLETOWN CT 06457.	214900
HALL-ATWATER LABS, MIDDLETOWN, CT 06457.	212644
WEST VIRGINIA UNIV. DEPT CHEM, MORGANTOWN, WV 26506.	212633
	212633
	213339
	213929
	219952
	222062
	223466
SCH PHARM, DIV MED CHEM, MORGANTOWN, WV 26505.	217499
WESTERN MICHIGAN UNIV. DEPT CHEM, KALAMAZOO, MI 49001.	217388
	222872
	224622
WESTFAL WILHELMS UNIV. INST PHARMAZEUT CHEM, BDR 44 MUNSTER, GERMANY.	215966
INST PHARMAZEUT CHEM, BRD 44 MUNSTER, GERMANY.	215966
WESTFALISCH WILHELMS UNIV MUNSTER, D-44 MUNSTER/WESTF. GERMANY.	219300
WESTFALISCH WILHELMS UNIV. INST PHARMAZEUT CHEM, MUNSTER, GERMANY.	218022
INST PHARMAZEUT CHEM, 44 MUNSTER, GERMANY.	212566
ORG CHEM INST, 44 MUNSTER, GERMANY.	212700
WESTFALISCHE WILHELMS UNIV. DEPT ORG CHEM, D 4400 MUNSTER, GERMANY.	215122
INST PHARMAZEUT CHEM MUNSTER, GERMANY.	215252
INST PHARMAZEUT CHEM, 44 MUNSTER, GERMANY.	212566
	216722
	216722
	224132
WESTFIELD COLL. CHEM DEPT, LONDON NW3 7ST ENGLAND.	213144
	215712
	215712
	221444
CHEM DEPT, MRC STEROID REF COLLECT. LONDON NW3 7ST. ENGL.	216672
DEPT CHEM, LONDON NW3 7ST. ENGLAND.	214332
HAMPSTEAD, LONDON NW3, ENGLAND.	214397
LONDON NW3 7ST, ENGLAND.	215644
WICHITA STATE UNIV. DEPT CHEM WICHITA, KS 67208.	216444
	221312
WILFRID LAURIE UNIV, DEPT CHEM, WATERLOO, ONTARIO, CANADA.	216966
WISCONSIN STATE UNIV, DEPT CHEM, RIVER FALLS, WI 54022.	213500
WOLLONGONG UNIV COLL. CHEM DEPT, WOLLONGONG, NSW 2500, AUSTRALIA.	212622
	216612
	218499
DEPT CHEM, WOLLONGONG, NSW 2500, AUSTRALIA.	224022
	224412
WORCESTER FDN EXPTL BIOL INC, SHREWSBURY MA 01545	224344
WORCESTER FDN EXPTL BIOL, SHREWSBURY, MA 01545	213300
	219500
	220244
	220366
	221582
	221599
	223712
WORCESTER POLYTECH INST. DEPT CHEM, WORCESTER, MA 01609	215622
	216331
	219644
	219944
WRIGHT PATTERSON AIR FORCE BASE, AIR FORCE MATERIALS LAB, DAYTON, OH.	216112
WRIGHT STATE UNIV. DEPT CHEM, DAYTON, OH 45431	217052
	218052
WRIGHT-PATTERSON AFB, AF MATS LAB, WRIGHT-PATTERSON AFB, OH 45433.	218800
WYETH INST MED RES, MAIDENHEAD, BERKSHIRE SL6 0PH, ENGLAND.	224782
WYETH LABS INC. DEPT CHEM, PHILADELPHIA, PA 19101.	215544
PHILADELPHIA, PA 19101.	218412
R & D DIV, RADNOR, PA 19087	216252
RES DIV, RADNOR, PA 19087	220744
XEROX CORP. WEBSTER RES CTR, WEBSTER, NY 14580	219082
	221132
Y G MAMEDALIEV PETROCHEM PROC INST, BAKU, AZSSR	218344
	218344



SALE	
LE UNIV SCH MED, DEPT MOLEC	
BIOPHYS & BIOCHEM, NEW HAVEN, CT	
06510.	212246
LE UNIV,	
DEPT CHEM, NEW HAVEN, CT 06520.	212989
	214436
	214795
	215118
	218198
	218199
	219538
	219639
	220200
	221899
	222443
	223177
	223907
DEPT MOLEC BIOPHYS & BIOCHEM, NEW	
HAVEN, CT 06520.	220612
	222417
KLINE BIOL TOWER, NEW HAVEN, CT	
06520.	214881
SCH MED, DEPT PHARMACOL, NEW	
HAVEN, CT 06510.	216663
	218116
	219491
	222248
	222565
	223566
	223801
	224775
	220726
SCH MED, NEW HAVEN, CT 06510.	
STERLING CHEM LAB, NEW HAVEN, CT	
06520.	214898
	217525
	219346
	223766
	223767
AMAGATA UNIV,	
DEPT AGR CHEM, YAMAGATA, JAPAN.	214245
FAC ENGN, DEPT APPL CHEM, YAMAGATA	
992, JAPAN.	220905
	222882
FAC ENGN, DEPT APPL CHEM, YONEZAWA	
992, JAPAN.	213488
	215766
	217726
FAC ENGN, DEPT APPL CHEM, YONEZAWA-	
SHI 992, JAPAN.	212486
FAC ENGN, DEPT POLYMER CHEM.	
YONEZAWA 992, JAPAN.	217936
FAC SCI, DEPT CHEM, YAMAGATA 990.	
JAPAN.	216486
AMAGUCHI UNIV,	
DEPT CHEM, YAMAGUCHI CITY 753.	
JAPAN.	223410
	223411
FAC LIT & SCI, DEPT CHEM, YOSHIDA.	
YAMAGUCHI-SHI, JAPAN.	212480
FAC LITERATURE & SCI, DEPT CHEM.	
YAMAGUCHI 753, JAPAN.	219472
AMANOUCI PHARMACEUT CO LTD,	
CENT RES LABS, ITABASHI-KU, TOKYO.	
JAPAN.	214029
	223538
CENT RES LABS, ITABASHI, TOKYO, JAPAN	
	219468
AMASA SHOYU CO LTD, RES LAB, CHO-SHI,	
CHIBA, JAPAN.	218697
AROSLAVL POLYTECH INST,	
YAROSLAVL, USSR.	222516
	224664
AROSLAVL TECHNOL INST, YAROSLAVL,	
USSR.	222504
ESHIVA UNIV,	
ALBERT EINSTEIN COLL MED, DEPT	
BIOCHEM, BRONX, NY 10461	217736
BELFER GRAD SCH SCI, DEPT CHEM, NEW	
YORK, NY	221698
ESWANT MAHAVIDYALAY, NANDED,	
MAHARASHTRA, INDIA	217734
OKOHAMA NATL UNIV, FAC ENGN,	
MINAMI-KU, YOKOHAMA, 233, JAPAN.	213622
ORK UNIV,	
CHEM DEPT, TORONTO, ONTARIO M3J	
1P3, CANADA.	216228
DEPT CHEM, DOWNSVIEW, ONTARIO,	
CANADA.	213233
	214514
OSHITOMI PHARMACEUT IND LTD,	
RES LABS, FUKUOKA, JAPAN.	222106
	223938
UKI GOSEI KOGYO CO LTD, TOKYO RES	
LABS, ITABASHI-KU, TOKYO 174, JAPAN.	220118
AMMON RES LABS, BRESSO-MILAN, ITALY.	218488
APOROZHE MED INST,	
ZAPOROZHE, UKSSR.	219788
	222686
	222687
ELINSKY INST ORG CHEM, MOSCOW,	
USSR.	223615
H ORG KHM 10(10),2183-6(1974). IN	
RUSSIAN	224685
DECON CORP RES LAB, PALO ALTO, CA	
94304.	221208
ONA UNIV, INST QUIM ORG, BARCELONA	
17, SPAIN.	215390
M CO,	
CENT RES LABS, ST PAUL, MN 55101.	218140
	224820
CTR RES LABS, ST PAUL, MN 55133.	215462
RIKER LABS, ST PAUL, MN 55101.	213855
M ITALIA SPA,	
LAB RIC, FERRANIA, SAVONA, ITALY.	214664

## Introducing the 1st multidisciplinary guide to review articles

# INDEX TO SCIENTIFIC REVIEWS™

Now you can easily find review articles on any subject in science. Each year the *Index to Scientific Reviews (ISR™)* will index over 16,000 reviews selected from more than 2,700 of the world's most important journals.

### Broad Coverage

Over 100 disciplines in every area of science are covered:

Agricultural, Biological & Environmental Sciences  
Engineering, Technology & Applied Sciences  
Medical & Life Sciences  
Physical & Chemical Sciences  
Social & Behavioral Sciences

So you won't have to go through separate references to locate review articles for subjects in any of these areas. With one index—the *ISR*—you can cross disciplinary lines and retrieve these key articles no matter where they were published in the literature. The *ISR* will even cover the literature published in quarterly and annual "review" publications (e.g., *Annual Review of Genetics*).

### Effectively Indexed

The *Index to Scientific Reviews* makes it

easy to find the review articles you need. Search by authors, title words and phrases, and organizations. Or use the *ISR*'s citation index—it lets you start a search with previously published material relevant to a subject and find more recent articles through citation relationships.

### Highly Current

The *ISR* indexes the review literature on a calendar year basis. A soft-bound semi-annual issue (covering January to June) will be available each September, and a hard-bound annual cumulation will appear the following April. So you can find new articles while they're still new.

### What's It To You?

The *ISR* is a quick and easy way to find: 1) summaries of knowledge in fields unfamiliar to you, 2) those key articles you need to start a really thorough literature search, 3) the most recent review articles on any subject in science.

### For More Information . . .

The first *ISR* annual cumulation (covering the 1974 literature) will soon be out, so get the full story on the *Index to Scientific Reviews* now. Just fill in the coupon, and mail it today.

©1974 ISI

I'd like to know more about the *Index to Scientific Reviews™*.  
Please send full information for myself and my library.

Name \_\_\_\_\_ Title \_\_\_\_\_  
Organization \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State/Province \_\_\_\_\_  
Zip \_\_\_\_\_ Country \_\_\_\_\_

isi®

Institute for Scientific Information

325 Chestnut St., Philadelphia, Pa., U.S.A. 19106 Tel. (215) 923-3300, Cable: SCINFO, TELEX: 84-5305

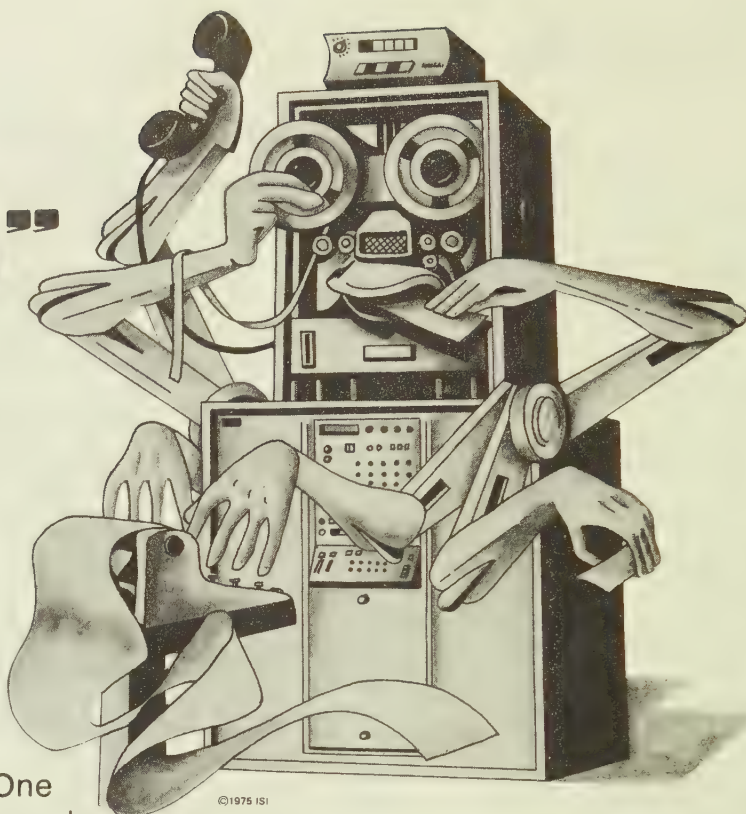
### European Headquarters:

132 High Street, Uxbridge, Middlesex, U.K. Phone: Uxbridge 30085, Telex: 933693

415



**every  
"Gimmick"  
should do  
as much as  
the SCI<sup>®</sup>  
does**



Over the years librarians have handed our *Science Citation Index*<sup>®</sup> its share of knocks. Some in earnest, others in fun. One put-down we still hear now and then calls the *SCI* "an ego gimmick researchers use for counting the citations to their published papers." Only nowadays most librarians smile when they say that. Because they know what the *SCI* really is: **a comprehensive and remarkably current index to the editorial output of more than 2,700 science journals. A flexible, easy-to-use system in which scientists and librarians alike readily locate relevant information through citation, title-word, author or organization searches. In other words, quite some "gimmick."** So if you—scientist or librarian—have any serious doubts about the *Science Citation Index*, maybe it's time to write us for information. Or better yet, to discover for yourself what the *SCI* is good for *besides* citation-counting. You and your colleagues can do that right on your premises, through a workshop led by one of our information specialists. Without cost or obligation, of course. Just use the coupon to let us know you like the idea. We'll be in touch.

Please have an ISI information specialist contact me to arrange a *Science Citation Index Workshop* here.

Name and Title \_\_\_\_\_

Organization \_\_\_\_\_

Street \_\_\_\_\_

City \_\_\_\_\_ Zip \_\_\_\_\_ State/Province \_\_\_\_\_

Phone \_\_\_\_\_ Country \_\_\_\_\_

**isi<sup>®</sup> Institute for Scientific Information**

325 Chestnut Street, Philadelphia, Pa. 19106, U.S.A. Tel. (215) 923-3300, Cable: SCINFO; Telex: 84-5305

**EUROPEAN CONSULTANTS**

132 High Street, Uxbridge, Middlesex, U.K. Phone: Uxbridge 30085; Telex: 933693



# ROTAFORM INDEX<sup>®</sup>

ABSTRACTS 212,168 TO 224,854

The *Rotaform Index* contains all molecular formulas included in the 1974 Annual Cumulative Molecular Formula Index. However, those compounds containing *only* carbon, hydrogen, nitrogen and oxygen have been omitted.

In the *Rotaform Index*, the order of elements in the molecular formula is "rotated" so that each element appears as a heading in the index. Anyone interested, for example, in compounds containing *Boron* can locate them easily in the *Rotaform Index* under the heading *B* appearing on page 333 column 5. For each different molecular formula indexed there is a separate entry. To find the associated abstract and compound number for each entry, turn to the Molecular Formula Index. For example, to find B Br C6 H10 O2 look in the Molecular Formula Index under C6 H10 B Br O2 . . . 217886-9.

This same molecular formula will also be found in the *Rotaform Index* under the heading Br.

Users of the *Rotaform Index* will undoubtedly be interested in the additional substructure search capabilities of ISI's *Chemical Substructure Index*<sup>®</sup> in which, through the use of Wiswesser Line Notations, it is possible to do much more complex or specific types of substructure searches.



# THE HISTORY OF THE

1783

THE HISTORY OF THE

THE HISTORY OF THE

THE HISTORY OF THE

THE HISTORY OF THE

THE HISTORY OF THE

THE HISTORY OF THE



# INDEX CHEMICUS<sup>®</sup> ROTAFORM INDEX

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--







Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.
7 H9 O4		C9 H9 O3		C10 H15 O5		C12 H7 N4 O		C13 H11 N4 O		C14 H13 O2		C15 H17 N2 O3		C16 H18 N O8		C17 H23 N2 O2			
7 H10 N		C9 H10 N		C10 H15 O6		C12 H7 N4 O6		C13 H11 O3		C14 H13 O3		C15 H17 N4 O4		C16 H18 N3		C17 H23 N4 O			
7 H10 N O4		C9 H10 N O2		C10 H16 N O2		C12 H7 O3		C13 H11 O4		C14 H13 O4		C15 H17 O		C16 H19 N2		C17 H23 O			
7 H10 N O6		C9 H10 N O3		C10 H16 N O3		C12 H8 N3		C13 H12 N O		C14 H14 N O2		C15 H18 N O		C16 H19 N2 O3		C17 H23 O2			
7 H11		C9 H10 N O4		C10 H16 N O3		C12 H8 N3 O		C13 H12 N O2		C14 H14 N O3		C15 H18 N O2		C16 H19 N2 O4		C17 H23 O3			
7 H11 N2		C9 H10 N O5		C10 H17		C12 H8 N3 O2		C13 H12 N O3		C14 H14 N O4		C15 H18 N O3		C16 H19 N2 O5		C17 H23 O4			
7 H11 N2 O		C9 H10 N O6		C10 H17 N2 O		C12 H9		C13 H12 N O4		C14 H14 N O5		C15 H18 N O4		C16 H19 N2 O6		C17 H23 O5			
7 H12		C9 H11		C10 H17 O		C12 H9 N2 O		C13 H12 N O5		C14 H15 N2 O2		C15 H18 N O5		C16 H19 N2 O7		C17 H23 O6			
7 H12 O3		C9 H11 N2		C10 H17 O3		C12 H9 N2 O2		C13 H12 N O6		C14 H15 N2 O3		C15 H18 N O6		C16 H19 N2 O8		C17 H23 O7			
7 H12 O4		C9 H11 N2 O		C10 H18 N		C12 H9 N2 O3		C13 H12 N O7		C14 H15 N2 O4		C15 H18 N O7		C16 H19 N2 O9		C17 H23 O8			
7 H12 N3 O4		C9 H11 N4		C10 H18 N O		C12 H9 N4 O		C13 H12 N O8		C14 H15 N2 O5		C15 H18 N O8		C16 H19 N2 O10		C17 H23 O9			
7 H13		C9 H11 N4 O		C10 H18 N O4		C12 H9 O		C13 H12 N O9		C14 H15 N2 O6		C15 H18 N O9		C16 H19 N2 O11		C17 H23 O10			
7 H13 N2		C9 H11 O		C10 H19		C12 H9 O2		C13 H12 N O10		C14 H15 N2 O7		C15 H18 N O10		C16 H19 N2 O12		C17 H23 O11			
7 H13 N2 O		C9 H11 O3		C10 H19 N2		C12 H9 O3		C13 H12 N O11		C14 H15 N2 O8		C15 H18 N O11		C16 H19 N2 O13		C17 H23 O12			
7 H13 O		C9 H12 N		C10 H19 O2		C12 H9 O5		C13 H12 N O12		C14 H15 N2 O9		C15 H18 N O12		C16 H19 N2 O14		C17 H23 O13			
7 H13 O2		C9 H12 N O		C10 H19 O3		C12 H9 O6		C13 H12 N O13		C14 H15 N2 O10		C15 H18 N O13		C16 H19 N2 O15		C17 H23 O14			
7 H13 O3		C9 H12 N O3		C10 H20 N		C12 H9 O7		C13 H12 N O14		C14 H15 N2 O11		C15 H18 N O14		C16 H19 N2 O16		C17 H23 O15			
7 H13 O4		C9 H12 N3		C10 H20 N O3		C12 H9 O8		C13 H12 N O15		C14 H15 N2 O12		C15 H18 N O15		C16 H19 N2 O17		C17 H23 O16			
7 H14 N O		C9 H12 N3 O		C10 H21		C12 H9 O9		C13 H12 N O16		C14 H15 N2 O13		C15 H18 N O16		C16 H19 N2 O18		C17 H23 O17			
7 H14 N O3		C9 H12 N3 O5		C10 H22 N O		C12 H9 O10		C13 H12 N O17		C14 H15 N2 O14		C15 H18 N O17		C16 H19 N2 O19		C17 H23 O18			
7 H14 N O4		C9 H13 N2 O		C11 H5 N3		C12 H9 O11		C13 H12 N O18		C14 H15 N2 O15		C15 H18 N O18		C16 H19 N2 O20		C17 H23 O19			
7 H15		C9 H13 N2 O2		C11 H6 N5		C12 H9 O12		C13 H12 N O19		C14 H15 N2 O16		C15 H18 N O19		C16 H19 N2 O21		C17 H23 O20			
7 H15 O		C9 H13 O		C11 H7 N2 O2		C12 H9 O13		C13 H12 N O20		C14 H15 N2 O17		C15 H18 N O20		C16 H19 N2 O22		C17 H23 O21			
7 H15 O2		C9 H13 O2		C11 H7 N2 O4		C12 H9 O14		C13 H12 N O21		C14 H15 N2 O18		C15 H18 N O21		C16 H19 N2 O23		C17 H23 O22			
7 H16 N		C9 H13 O3		C11 H7 N2 O4		C12 H9 O15		C13 H12 N O22		C14 H15 N2 O19		C15 H18 N O22		C16 H19 N2 O24		C17 H23 O23			
7 H16 N O		C9 H13 O5		C11 H7 N4		C12 H9 O16		C13 H12 N O23		C14 H15 N2 O20		C15 H18 N O23		C16 H19 N2 O25		C17 H23 O24			
7 H16 N2		C9 H14 N		C11 H7 O2		C12 H9 O17		C13 H12 N O24		C14 H15 N2 O21		C15 H18 N O24		C16 H19 N2 O26		C17 H23 O25			
7 H16 N2 O		C9 H14 N O		C11 H7 O3		C12 H9 O18		C13 H12 N O25		C14 H15 N2 O22		C15 H18 N O25		C16 H19 N2 O27		C17 H23 O26			
7 H16 N2 O2		C9 H14 N O2		C11 H7 O4		C12 H9 O19		C13 H12 N O26		C14 H15 N2 O23		C15 H18 N O26		C16 H19 N2 O28		C17 H23 O27			
7 H16 N2 O3		C9 H14 N O4		C11 H7 O5		C12 H9 O20		C13 H12 N O27		C14 H15 N2 O24		C15 H18 N O27		C16 H19 N2 O29		C17 H23 O28			
7 H16 N2 O4		C9 H14 N O6		C11 H7 O6		C12 H9 O21		C13 H12 N O28		C14 H15 N2 O25		C15 H18 N O28		C16 H19 N2 O30		C17 H23 O29			
7 H16 N2 O5		C9 H15		C11 H7 O7		C12 H9 O22		C13 H12 N O29		C14 H15 N2 O26		C15 H18 N O29		C16 H19 N2 O31		C17 H23 O30			
7 H16 N2 O6		C9 H15 N2		C11 H7 O8		C12 H9 O23		C13 H12 N O30		C14 H15 N2 O27		C15 H18 N O30		C16 H19 N2 O32		C17 H23 O31			
7 H16 N2 O7		C9 H15 N4 O4		C11 H7 O9		C12 H9 O24		C13 H12 N O31		C14 H15 N2 O28		C15 H18 N O31		C16 H19 N2 O33		C17 H23 O32			
7 H16 N2 O8		C9 H15 O		C11 H7 O10		C12 H9 O25		C13 H12 N O32		C14 H15 N2 O29		C15 H18 N O32		C16 H19 N2 O34		C17 H23 O33			
7 H16 N2 O9		C9 H15 O2		C11 H7 O11		C12 H9 O26		C13 H12 N O33		C14 H15 N2 O30		C15 H18 N O33		C16 H19 N2 O35		C17 H23 O34			
7 H16 N2 O10		C9 H15 O3		C11 H7 O12		C12 H9 O27		C13 H12 N O34		C14 H15 N2 O31		C15 H18 N O34		C16 H19 N2 O36		C17 H23 O35			
7 H16 N2 O11		C9 H15 O4		C11 H7 O13		C12 H9 O28		C13 H12 N O35		C14 H15 N2 O32		C15 H18 N O35		C16 H19 N2 O37		C17 H23 O36			
7 H16 N2 O12		C9 H15 O5		C11 H7 O14		C12 H9 O29		C13 H12 N O36		C14 H15 N2 O33		C15 H18 N O36		C16 H19 N2 O38		C17 H23 O37			
7 H16 N2 O13		C9 H15 O6		C11 H7 O15		C12 H9 O30		C13 H12 N O37		C14 H15 N2 O34		C15 H18 N O37		C16 H19 N2 O39		C17 H23 O38			
7 H16 N2 O14		C9 H16 N		C11 H7 O16		C12 H9 O31		C13 H12 N O38		C14 H15 N2 O35		C15 H18 N O38		C16 H19 N2 O40		C17 H23 O39			
7 H16 N2 O15		C9 H16 N O		C11 H7 O17		C12 H9 O32		C13 H12 N O39		C14 H15 N2 O36		C15 H18 N O39		C16 H19 N2 O41		C17 H23 O40			
7 H16 N2 O16		C9 H16 N O2		C11 H7 O18		C12 H9 O33		C13 H12 N O40		C14 H15 N2 O37		C15 H18 N O40		C16 H19 N2 O42		C17 H23 O41			
7 H16 N2 O17		C9 H16 N O4		C11 H7 O19		C12 H9 O34		C13 H12 N O41		C14 H15 N2 O38		C15 H18 N O41		C16 H19 N2 O43		C17 H23 O42			
7 H16 N2 O18		C9 H16 N O5		C11 H7 O20		C12 H9 O35		C13 H12 N O42		C14 H15 N2 O39		C15 H18 N O42		C16 H19 N2 O44		C17 H23 O43			
7 H16 N2 O19		C9 H16 N O6		C11 H7 O21		C12 H9 O36		C13 H12 N O43		C14 H15 N2 O40		C15 H18 N O43		C16 H19 N2 O45		C17 H23 O44			
7 H16 N2 O20		C9 H16 N O3		C11 H7 O22		C12 H9 O37		C13 H12 N O44		C14 H15 N2 O41		C15 H18 N O44		C16 H19 N2 O46		C17 H23 O45			
7 H16 N2 O21		C9 H16 N O5		C11 H7 O23		C12 H9 O38		C13 H12 N O45		C14 H15 N2 O42		C15 H18 N O45		C16 H19 N2 O47		C17 H23 O46			
7 H16 N2 O22		C9 H16 N O7		C11 H7 O24		C12 H9 O39		C13 H12 N O46		C14 H15 N2 O43		C15 H18 N O46		C16 H19 N2 O48		C17 H23 O47			
7 H16 N2 O23		C9 H16 N O9		C11 H7 O25		C12 H9 O40		C13 H12 N O47		C14 H15 N2 O44		C15 H18 N O47		C16 H19 N2 O49		C17 H23 O48			
7 H16 N2 O24		C9 H16 N O10		C11 H7 O26		C12 H9 O41		C13 H12 N O48		C14 H15 N2 O45		C15 H18 N O48		C16 H19 N2 O50		C17 H23 O49			
7 H16 N2 O25		C9 H16 N O11		C11 H7 O27		C12 H9 O42		C13 H12 N O49		C14 H15 N2 O46		C15 H18 N O49		C16 H19 N2 O51		C17 H23 O50			
7 H16 N2 O26		C9 H16 N O12		C11 H7 O28		C12 H9 O43		C13 H12 N O50		C14 H15 N2 O47		C15 H18 N O50		C16 H19 N2 O52		C17 H23 O51			
7 H16 N2 O27		C9 H16 N O13		C11 H7 O29		C12 H9 O44		C13 H12 N O51		C14 H15 N2 O48		C15 H18 N O51		C16 H19 N2 O53		C17 H23 O52			
7 H16 N2 O28		C9 H16 N O14		C11 H7 O30		C12 H9 O45		C13 H12 N O52		C14 H15 N2 O49		C15 H18 N O52		C16 H19 N2 O54		C17 H23 O53			
7 H16 N2 O29		C9 H16 N O15		C11 H7 O31		C12 H9 O46		C13 H12 N O53		C14 H15 N2 O50		C15 H18 N O53		C16 H19 N2 O55		C17 H23 O54			
7 H16 N2 O30		C9 H16 N O16		C11 H7 O32		C12 H9 O47		C13 H12 N O54		C14 H15 N2 O51		C15 H18 N O54		C16 H19 N2 O56		C17 H23 O55			
7 H16 N2 O31		C9 H16 N O17		C11 H7 O33		C12 H9 O48		C13 H12 N O55		C14 H15 N2 O52		C15 H18 N O55		C16 H19 N2 O57		C17 H23 O56			
7 H16 N2 O32		C9 H16 N O18		C11 H7 O34		C12 H9 O49		C13 H12 N O56		C14 H15 N2 O53		C15 H18 N O56		C16 H19 N2 O58		C17 H23 O57			
7 H16 N2 O33		C9 H16 N O19		C11 H7 O35		C12 H9 O50		C13 H12 N O57		C14 H15 N2 O54		C15 H18 N O57		C16 H19 N2 O59		C17 H23 O58			
7 H16 N2 O34		C9 H16 N O20		C11 H7 O36		C12 H9 O51		C13 H12 N O58		C14 H15 N2 O55		C15 H18 N O58		C16 H19 N2 O60		C17 H23 O59			
7 H16 N2 O35		C9 H16 N O21		C11 H7 O37		C12 H9 O52		C13 H12 N O59		C14 H15 N2 O56		C15 H18 N O59		C16 H19 N2 O61		C17 H23 O60			
7 H16 N2 O36		C9 H16 N O22		C11 H7 O38		C12 H9 O53		C13 H12 N O60		C14 H15 N2 O57		C15 H18 N O60		C16 H19 N2 O62		C17 H23 O61			
7 H16 N2 O37		C9 H16 N O23		C11 H7 O39		C12 H9 O54		C13 H12 N O61		C14 H15 N2 O58		C15 H18 N O61		C16 H19 N2 O63		C17 H23 O62			
7 H16 N2 O38		C9 H16 N O24		C11 H7 O40		C12 H9 O55		C13 H12 N O62		C14 H15 N2 O59		C15 H18 N O62		C16 H19 N2 O64		C17 H23 O63			
7 H16 N2 O39		C9 H16 N O25		C11 H7 O41		C12 H9 O56		C13 H12 N O63		C14 H15 N2 O60		C15 H18 N O63		C16 H19 N2 O65		C17 H23 O64			
7 H16 N2 O40		C9 H16 N O26		C11 H7 O42		C12 H9 O57		C13 H12 N O64		C14 H15 N2 O61		C15 H18 N O64		C16 H19 N2 O66		C17 H23 O65			
7 H16 N2 O41		C9 H16 N O27		C11 H7 O43		C12 H9 O58		C13 H12 N O65		C14 H15 N2 O62		C15 H18 N O65		C16 H19 N2 O67		C17 H23 O66			
7 H16 N2 O42		C9 H16 N O28		C11 H7 O44		C12 H9 O59		C13 H12 N O66		C14 H15 N2 O63		C15 H18 N O66		C16 H19 N2 O68		C17 H23 O67			
7 H16 N2 O43		C9 H16 N O29		C11 H7 O45		C12 H9 O60		C13 H12 N O67		C14 H15 N2 O64		C15 H18 N O67		C16 H19 N2 O69		C17 H23 O68			
7 H16 N2 O44		C9 H16 N O30		C11 H7 O46		C12 H9 O61		C13 H12 N O68		C14 H15 N2 O65		C15 H18 N O68		C16 H19 N2 O70		C17 H23 O69			
7 H16 N2 O45		C9 H16 N O31		C11 H7 O47		C12 H9 O62		C13 H12 N O69		C14 H15 N2 O66		C15 H18 N O69		C16 H19 N2 O71		C17 H23 O70			
7 H16 N2 O46		C9 H16 N O32		C11 H7 O48		C12 H9 O63		C13 H12 N O70		C14 H15 N2 O67		C15 H18 N O70		C16 H19 N2 O72		C17 H23 O71			
7 H16 N2 O47		C9 H16 N																	



Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.
C19 H13 N4		C20 H22 N3 O3		C22 H23 O3		C25 H35 O16		C30 H37 O4		C1 C8 H5 N		C1 C17 H14 O3		C1 C11 H10 N4	02	C12 C15 H9 O			
C19 H13 N4 O5		C20 H23 N3		C22 H24 N O5		C25 H37 O5		C30 H42 N O		C1 C8 H5 N3		C1 C17 H16 N2		C1 C11 H12 N2	02	C12 C15 H14 N O5			
C19 H13 N6		C20 H23 N2 O		C22 H24 N O6		C25 H39 O3		C30 H43 O4		C1 C8 H6 O		C1 C17 H16 N4			02	C12 C15 H16 N O5			
C19 H14 N O2		C20 H23 N2 O4		C22 H25 N2 O2		C25 H39 O4		C30 H45 O2		C1 C8 H6 O2		C1 C17 H18			02	C12 C16 H9 O			
C19 H14 N3		C20 H23 N2 O5		C22 H25 O8		C25 H40 N		C30 H45 O2		C1 C8 H7 N O2		C1 C17 H20 O3		C1 C11 H12 O		C12 C17 H10 N O3			
C19 H15 N2 O		C20 H23 O3		C22 H26 N O4		C25 H40 N O		C30 H45 O7		C1 C8 H7 N3 O		C1 C17 H23 N O2		C1 C11 H15 N O2		C12 C17 H12 O5			
C19 H15 N2 O3		C20 H23 O10		C22 H26 N O5		C25 H40 N O2		C30 H47 O4		C1 C8 H8 N4		C1 C17 H24 O2		C1 C12 H11 N		C12 C18 H14 N O3			
C19 H15 N2 O9		C20 H24 N O		C22 H26 N O6		C25 H41 N		C30 H48 O		C1 C8 H8 N2		C1 C18 H10 N2		C1 C12 H12 N2		C12 C19 H14 N5 O3			
C19 H15 O		C20 H24 N O8		C22 H27 N2 O3		C25 H42 N3 O		C30 H49 O2		C1 C8 H8 O2		C1 C18 H13 N O3		C1 C13 H6 O2		C12 C20 H23 N2 O			
C19 H15 O2		C20 H25 N2 O3		C22 H28 N O2		C25 H43 N2 O3		C30 H50 N3		C1 C8 H10 O		C1 C18 H15 N2		C1 C13 H8 O2		C12 C21 H18 N5 O3			
C19 H15 O4		C20 H26 N O6		C22 H28 N3 O3		C25 H44 N		C30 H51 O2		C1 C8 H12 O4		C1 C18 H16 N2 O4		C1 C13 H10		C12 C22 H13 N2			
C19 H16 N O5		C20 H26 N5 O10		C22 H29 O		C25 H45 N2 O2		C31 H12 N2 O6		C1 C9 H5 N		C1 C18 H17 N		C1 C13 H10 N2	02	C12 C23 H14 N			
C19 H16 N3 O4		C20 H27 N6 O6		C22 H29 O2		C25 H46 N2 O2		C31 H17 N2 O6		C1 C9 H6 O2		C1 C18 H20		C1 C13 H10 O2		C12 C24 H16 N O2			
C19 H17		C20 H27 N2 O		C22 H29 O6		C25 H47 N O3		C31 H21		C1 C9 H8 O		C1 C19 H10 N2 O3		C1 C14 H6 N2 O		C12 C27 H16 N			
C19 H17 N2 O2		C20 H27 O3		C22 H30 O4		C25 H48 N		C31 H22 N3 O3		C1 C9 H8 O2		C1 C19 H11 N3 O3		C1 C14 H8 O		C12 C28 H17 N4			
C19 H17 N2 O3		C20 H30 N O		C22 H31 O5		C25 H49 N2 O2		C31 H23		C1 C9 H9 N		C1 C19 H12 N2 O		C1 C14 H10 N2		C12 C28 H18 N			
C19 H17 O		C20 H31 O3		C22 H32 O		C25 H50 N3		C31 H24		C1 C9 H9 N3		C1 C19 H12 N2 O5		C1 C14 H11 N3	02	C12 C30 H13 O3			
C19 H17 O5		C20 H31 O3		C22 H33 O2		C25 H51 O2		C31 H25		C1 C9 H10		C1 C19 H13 N		C1 C14 H12 N2	02	C12 C32 H22 N O2			
C19 H17 O6		C20 H31 O3		C22 H33 O2		C25 H52 O		C31 H26		C1 C9 H10 O2		C1 C19 H14 N2		C1 C14 H12 N2	02	C12 C34 H23 N2 O4			
C19 H18 N O		C20 H32 O3		C22 H34 O3		C25 H53 O4		C31 H27		C1 C9 H11 N O2		C1 C19 H15 N		C1 C14 H12 N2	03	C12 C35 H24 N2 O2			
C19 H18 N2 O2		C20 H33 N O2		C22 H35 O3		C25 H54 N O		C31 H28		C1 C9 H12 O		C1 C19 H16 N2		C1 C14 H12 N2	03	C12 C36 H25 N2 O2			
C19 H18 N4		C20 H34 N O		C22 H36 N O		C25 H55 N2 O2		C31 H29		C1 C9 H13		C1 C19 H17 N		C1 C14 H12 N2	03	C12 C37 H26 N2 O2			
C19 H18 N5		C20 H35 N O		C22 H37 N O		C25 H56 N3		C31 H30		C1 C9 H14		C1 C19 H18 N2		C1 C14 H12 N2	03	C12 C38 H27 N2 O2			
C19 H18 N6		C20 H36 N O2		C22 H38 N O		C25 H57 N4		C31 H31		C1 C9 H15		C1 C19 H19 N2		C1 C14 H12 N2	03	C12 C39 H28 N2 O2			
C19 H18 N7		C20 H37 N O		C22 H39 N O		C25 H58 N5		C31 H32		C1 C9 H16		C1 C19 H20 N2		C1 C14 H12 N2	03	C12 C40 H29 N2 O2			
C19 H19 O3		C20 H38 N O		C22 H40 N O		C25 H59 N6		C31 H33		C1 C9 H17		C1 C19 H21 N2		C1 C14 H12 N2	03	C12 C41 H30 N2 O2			
C19 H19 O4		C20 H39 N O		C22 H41 N O		C25 H60 N7		C31 H34		C1 C9 H18		C1 C19 H22 N2		C1 C14 H12 N2	03	C12 C42 H31 N2 O2			
C19 H19 O5		C20 H40 N O		C22 H42 N O		C25 H61 N8		C31 H35		C1 C9 H19		C1 C19 H23 N2		C1 C14 H12 N2	03	C12 C43 H32 N2 O2			
C19 H19 O6		C20 H41 N O		C22 H43 N O		C25 H62 N9		C31 H36		C1 C9 H20		C1 C19 H24 N2		C1 C14 H12 N2	03	C12 C44 H33 N2 O2			
C19 H19 O7		C20 H42 N O		C22 H44 N O		C25 H63 N10		C31 H37		C1 C9 H21		C1 C19 H25 N2		C1 C14 H12 N2	03	C12 C45 H34 N2 O2			
C19 H19 O8		C20 H43 N O		C22 H45 N O		C25 H64 N11		C31 H38		C1 C9 H22		C1 C19 H26 N2		C1 C14 H12 N2	03	C12 C46 H35 N2 O2			
C19 H20 N2 O3		C20 H44 N O		C22 H46 N O		C25 H65 N12		C31 H39		C1 C9 H23		C1 C19 H27 N2		C1 C14 H12 N2	03	C12 C47 H36 N2 O2			
C19 H20 N3		C20 H45 N O		C22 H47 N O		C25 H66 N13		C31 H40		C1 C9 H24		C1 C19 H28 N2		C1 C14 H12 N2	03	C12 C48 H37 N2 O2			
C19 H20 N4		C20 H46 N O		C22 H48 N O		C25 H67 N14		C31 H41		C1 C9 H25		C1 C19 H29 N2		C1 C14 H12 N2	03	C12 C49 H38 N2 O2			
C19 H20 N5		C20 H47 N O		C22 H49 N O		C25 H68 N15		C31 H42		C1 C9 H26		C1 C19 H30 N2		C1 C14 H12 N2	03	C12 C50 H39 N2 O2			
C19 H20 N6		C20 H48 N O		C22 H50 N O		C25 H69 N16		C31 H43		C1 C9 H27		C1 C19 H31 N2		C1 C14 H12 N2	03	C12 C51 H40 N2 O2			
C19 H20 N7		C20 H49 N O		C22 H51 N O		C25 H70 N17		C31 H44		C1 C9 H28		C1 C19 H32 N2		C1 C14 H12 N2	03	C12 C52 H41 N2 O2			
C19 H20 N8		C20 H50 N O		C22 H52 N O		C25 H71 N18		C31 H45		C1 C9 H29		C1 C19 H33 N2		C1 C14 H12 N2	03	C12 C53 H42 N2 O2			
C19 H20 N9		C20 H51 N O		C22 H53 N O		C25 H72 N19		C31 H46		C1 C9 H30		C1 C19 H34 N2		C1 C14 H12 N2	03	C12 C54 H43 N2 O2			
C19 H21		C20 H52 N O		C22 H54 N O		C25 H73 N20		C31 H47		C1 C9 H31		C1 C19 H35 N2		C1 C14 H12 N2	03	C12 C55 H44 N2 O2			
C19 H21 N2 O2		C20 H53 N O		C22 H55 N O		C25 H74 N21		C31 H48		C1 C9 H32		C1 C19 H36 N2		C1 C14 H12 N2	03	C12 C56 H45 N2 O2			
C19 H21 N2 O3		C20 H54 N O		C22 H56 N O		C25 H75 N22		C31 H49		C1 C9 H33		C1 C19 H37 N2		C1 C14 H12 N2	03	C12 C57 H46 N2 O2			
C19 H21 N2 O4		C20 H55 N O		C22 H57 N O		C25 H76 N23		C31 H50		C1 C9 H34		C1 C19 H38 N2		C1 C14 H12 N2	03	C12 C58 H47 N2 O2			
C19 H21 O		C20 H56 N O		C22 H58 N O		C25 H77 N24		C31 H51		C1 C9 H35		C1 C19 H39 N2		C1 C14 H12 N2	03	C12 C59 H48 N2 O2			
C19 H21 O3		C20 H57 N O		C22 H59 N O		C25 H78 N25		C31 H52		C1 C9 H36		C1 C19 H40 N2		C1 C14 H12 N2	03	C12 C60 H49 N2 O2			
C19 H21 O4		C20 H58 N O		C22 H60 N O		C25 H79 N26		C31 H53		C1 C9 H37		C1 C19 H41 N2		C1 C14 H12 N2	03	C12 C61 H50 N2 O2			
C19 H22		C20 H59 N O		C22 H61 N O		C25 H80 N27		C31 H54		C1 C9 H38		C1 C19 H42 N2		C1 C14 H12 N2	03	C12 C62 H51 N2 O2			
C19 H22 N2 O2		C20 H60 N O		C22 H62 N O		C25 H81 N28		C31 H55		C1 C9 H39		C1 C19 H43 N2		C1 C14 H12 N2	03	C12 C63 H52 N2 O2			
C19 H22 N2 O3		C20 H61 N O		C22 H63 N O		C25 H82 N29		C31 H56		C1 C9 H40		C1 C19 H44 N2		C1 C14 H12 N2	03	C12 C64 H53 N2 O2			
C19 H22 N2 O4		C20 H62 N O		C22 H64 N O		C25 H83 N30		C31 H57		C1 C9 H41		C1 C19 H45 N2		C1 C14 H12 N2	03	C12 C65 H54 N2 O2			
C19 H22 N3		C20 H63 N O		C22 H65 N O		C25 H84 N31		C31 H58		C1 C9 H42		C1 C19 H46 N2		C1 C14 H12 N2	03	C12 C66 H55 N2 O2			
C19 H22 N4		C20 H64 N O		C22 H66 N O		C25 H85 N32		C31 H59		C1 C9 H43		C1 C19 H47 N2		C1 C14 H12 N2	03	C12 C67 H56 N2 O2			
C19 H22 N5		C20 H65 N O		C22 H67 N O		C25 H86 N33		C31 H60		C1 C9 H44		C1 C19 H48 N2		C1 C14 H12 N2	03	C12 C68 H57 N2 O2			
C19 H22 N6		C20 H66 N O		C22 H68 N O		C25 H87 N34		C31 H61		C1 C9 H45		C1 C19 H49 N2		C1 C14 H12 N2	03	C12 C69 H58 N2 O2			
C19 H22 N7		C20 H67 N O		C22 H69 N O		C25 H88 N35		C31 H62		C1 C9 H46		C1 C19 H50 N2		C1 C14 H12 N2	03	C12 C70 H59 N2 O2			
C19 H22 N8		C20 H68 N O		C22 H70 N O		C25 H89 N36		C31 H63		C1 C9 H47		C1 C19 H51 N2		C1 C14 H12 N2	03	C12 C71 H60 N2 O2			
C19 H22 N9		C20 H69 N O		C22 H71 N O		C25 H90 N37		C31 H64		C1 C9 H48		C1 C19 H52 N2		C1 C14 H12 N2	03	C12 C72 H61 N2 O2			
C19 H23		C20 H70 N O		C22 H72 N O		C25 H91 N38		C31 H65		C1 C9 H49		C1 C19 H53 N2		C1 C14 H12 N2	03	C12 C73 H62 N2 O2			
C19 H23 O		C20 H71 N O		C22 H73 N O		C25 H92 N39		C31 H66		C1 C9 H50		C1 C19 H54 N2		C1 C14 H12 N2	03	C12 C74 H63 N2 O2			
C19 H23 O2		C20 H72 N O		C22 H74 N O		C25 H93 N40		C31 H67		C1 C9 H51		C1 C19 H55 N2		C1 C14 H12 N2	03	C12 C75 H64 N2 O2			
C19 H23 O3		C20 H73 N O		C22 H75 N O		C25 H94 N41		C31 H68		C1 C9 H52		C1 C19 H56 N2		C1 C14 H12 N2	03	C12 C76 H65 N2 O2			
C19 H23 O4		C20 H74 N O		C22 H76 N O		C25 H95 N42		C31 H69		C1 C9 H53		C1 C19 H57 N2		C1 C14 H12 N2	03	C12 C77 H66 N2 O2			
C19 H23 O5		C20 H75 N O		C22 H77 N O		C25 H96 N43		C31 H70		C1 C9 H54		C1 C19 H58 N2		C1 C14 H12 N2	03	C12 C78 H67 N2 O2			
C19 H23 O6		C20 H76 N O		C22 H78 N O		C25 H97 N44		C31 H71		C1 C9 H55		C1 C19 H59 N2		C1 C14 H12 N2	03	C12 C79 H68 N2 O2			
C19 H23 O7		C20 H77 N O		C22 H79 N O		C25 H98 N45		C31 H72		C1 C9 H56		C1 C19 H60 N2		C1 C14 H12 N2	03	C12 C80 H69 N2 O2			
C19 H23 O8		C20 H78 N O		C22 H80 N O		C25 H99 N46		C31 H73		C1 C9 H57		C1 C19 H61 N2		C1 C14 H12 N2	03	C12 C81 H70 N2 O2			
C19 H23 O9		C20 H79 N O		C22 H81 N O		C25 H100 N47		C31 H74		C1 C9 H58		C1 C19 H62 N2		C1 C14 H12 N2	03	C12 C82 H71 N2 O2			
C19 H23 O10		C20 H80 N O		C22 H82 N O		C25 H101 N48		C31 H75		C1 C9 H59		C1 C19 H63 N2		C1 C14 H12 N2	03	C12 C83 H72 N2 O2			
C19 H23 O11		C20 H81 N O		C22 H83 N O		C25 H102 N49		C31 H76		C1 C9 H60		C1 C19 H64 N2		C1 C14 H12 N2	03	C12 C84 H73 N2 O2			
C19 H23 O12		C20 H82 N O		C22 H84 N O		C25 H103 N50		C31 H77		C1 C9 H61		C1 C19 H65 N2		C1 C14 H12 N2	03	C12 C85 H74 N2 O2			
C19 H23 O13		C20 H83 N O		C22 H85 N O		C25 H104 N51		C31 H78		C1 C9 H62		C1 C19 H66 N2		C1 C14 H12 N2	03	C12 C86 H75 N2 O2			
C19 H23 O14		C20 H84 N O		C22 H86 N O		C25 H105 N52		C31 H79		C1 C9 H63		C1 C19 H67 N2		C1 C14 H12 N2	03	C12 C87 H76 N2 O2			
C19 H23 O15		C20 H85 N O		C22 H87 N O		C25 H106 N53		C31 H80		C1 C9 H64		C1 C19 H68 N2		C1 C14 H12 N2	03	C12 C88 H77 N2 O2			
C19 H23 O16		C20 H86 N O																	







Br	CONT.	Br	CONT.	Br	CONT.	Br	CONT.	Br2	CONT.	Br2	CONT.	Br2	CONT.	Br2	CONT.	Br2	CONT.
S C14 H15 N2 O3		S C18 H20 N		S C29 H24 N5 O3		S3 C11 H12 N O2		B C9 H17 O		C8 H14 O2		C12 H6 N2 O		C15 H10 O3		C20 H12 O4	
S C14 H15 O		S C18 H20 N O2		S C30 H24 N3 O		S3 C11 H12 N O4		B C9 H19		C8 H15 N O2		C12 H6 N2 O		C15 H11 N O4		C20 H13 N	
S C14 H18 N O2		S C18 H21 O3		S C30 H26 N3 O		S3 C12 H16 N3 O2		B C10 H21 O2		C8 H16		C12 H6 N2 O		C15 H11 N5		C20 H14 N O	
S C14 H18 N O5		S C18 H23 O8		S C31 H29 O18		S3 C14 H14 N O3		B C16 H27 O		C8 H16 N O		C12 H7 N3 O2		C15 H12 N4 O2		C20 H15 N	
S C14 H19 N2		S C18 H24 N3 O2		S C34 H29 O11		S3 C14 H18 N3 O2		B C16 H33 O		C8 H20 N2		C12 H8 N2 O		C15 H12 O		C20 H15 N3 O4	
S C14 H19 N2 O2		S C18 H28 N O5		S C37 H33 N2 O7		S3 C15 H10 N O		B C16 H33 O2		C9 H3 N O4		C12 H8 N2 O2		C15 H12 O5		C20 H17 N O	
S C14 H21 N2 O		S C18 H29 O		S C38 H31 N2 O2		S3 C16 H12 N O		B C17 H19 N2		C9 H4 N2 O3		C12 H8 O4		C15 H13 N O		C20 H18 N	
S C14 H21 N2 O		S C18 H31 N2		S C38 H31 N2 O7		S3 C16 H12 N O3		B C17 H31 O2		C9 H4 N4		C12 H9 N O		C15 H14 N6 O		C20 H19 N	
S C14 H21 O3		S C19 H12 N3 O		S C39 H33 N2 O7		S3 C16 H14 N O2		B C17 H35 O		C9 H4 O2		C12 H9 N2 O		C15 H14 O3		C20 H18 O2	
S C14 H22 N O4		S C19 H13 N2 O		S C39 H35 N2 O7		S3 C16 H14 N O4		B C18 H31 O2		C9 H4 O3		C12 H10 N2		C15 H14 O4		C20 H19 N O	
S C15 H9 N2 O		S C19 H13 O		S C46 H43 O8		S3 C16 H24 N3 O2		B C19 H38 N		C9 H5 N		C12 H10 N2 O3		C15 H15 N O		C20 H20 N2 O2	
S C15 H11		S C19 H14 N O2		S C48 H48 O18		S3 C17 H9		B C1 C10 H20		C9 H6 N2		C12 H10 N4 O3		C15 H17 N O		C20 H20 N2 O3	
S C15 H11 N2 O		S C19 H14 N O5		S C48 H48 O18		S3 C17 H9		B F6 C23 H38 N O3		C9 H6 N4		C12 H10 O		C15 H17 N2 O		C20 H20 O4	
S C15 H11 N4 O2		S C19 H15 N		S C48 H48 O18		S4 C23 H11		B Fe C10 H9		C9 H6 O3		C12 H10 O2		C15 H17 N3 O6		C20 H20 O6	
S C15 H11 O		S C19 H15 N2 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C3 H9 N3		C9 H6 O4		C12 H10 O5		C15 H18 N4 O2		C20 H21 N O	
S C15 H12 N		S C19 H15 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C4 H12 N4		C9 H7 N O2		C12 H12 O		C15 H19 N3 O		C20 H22 O4	
S C15 H12 N O		S C19 H15 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C4 H12 N4		C9 H8		C12 H12 O2		C15 H26 N2		C20 H22 O6	
S C15 H13 N2 O2		S C19 H16 N2 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H8 O		C12 H12 O3		C15 H27 N		C20 H24	
S C15 H13 N4 O2		S C19 H17 N2 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H8 O2		C12 H13 N O2		C15 H30 N2 O2		C20 H26 O3	
S C15 H13 N4 O3		S C19 H19 N2 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H8 O3		C12 H13 O		C15 H36 N2		C20 H28 N4 O2	
S C15 H13 O		S C19 H19 N2 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H9 N O		C12 H14		C15 H36 N2		C20 H28 N4 O2	
S C15 H13 O2		S C19 H19 N2 O3		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H9 N O2		C12 H14 N2 O		C15 H36 N2		C20 H28 N4 O2	
S C15 H14 N O3		S C19 H20 N2 O4		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H9 N O3		C12 H14 N2 O2		C15 H36 N2		C20 H28 N4 O2	
S C15 H14 N3		S C19 H20 N2 O7		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H9 N O4		C12 H14 O3		C15 H36 N2		C20 H28 N4 O2	
S C15 H14 N5		S C19 H20 N3 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H10		C12 H14 O4		C15 H36 N2		C20 H28 N4 O2	
S C15 H15		S C19 H20 N3 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H10 O		C12 H14 O5		C15 H36 N2		C20 H28 N4 O2	
S C15 H15 O2		S C19 H20 N3 O5		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H10 O2		C12 H15 N2 O		C15 H36 N2		C20 H28 N4 O2	
S C15 H15 O3		S C19 H21 N2 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H10 O4		C12 H16		C15 H36 N2		C20 H28 N4 O2	
S C15 H15 O2		S C19 H21 N2 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H11 N		C12 H16 O		C15 H36 N2		C20 H28 N4 O2	
S C15 H17 N2 O2		S C19 H21 N2 O3		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H11 N O3		C12 H16 O2		C15 H36 N2		C20 H28 N4 O2	
S C15 H17 O3		S C19 H21 N2 O4		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12		C12 H17 N		C15 H36 N2		C20 H28 N4 O2	
S C15 H19 O2		S C19 H22 N		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O		C12 H18		C15 H36 N2		C20 H28 N4 O2	
S C15 H20 N2 O2		S C19 H22 N3 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O2		C12 H18 N2 O8		C15 H36 N2		C20 H28 N4 O2	
S C15 H20 N3 O3		S C19 H23 O10		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O3		C12 H18 O		C15 H36 N2		C20 H28 N4 O2	
S C15 H23 O		S C19 H23 O11		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O4		C12 H18 O2		C15 H36 N2		C20 H28 N4 O2	
S C15 H23 O2		S C19 H24 N O9		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O5		C12 H18 O4		C15 H36 N2		C20 H28 N4 O2	
S C15 H23 O8		S C19 H24 N O9		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O6		C12 H18 O6		C15 H36 N2		C20 H28 N4 O2	
S C16 H8 N O5		S C19 H26 N3 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O7		C12 H18 O8		C15 H36 N2		C20 H28 N4 O2	
S C16 H10 N		S C19 H27 N2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O8		C12 H18 O10		C15 H36 N2		C20 H28 N4 O2	
S C16 H10 N2		S C20 H14 N3 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O9		C12 H18 O12		C15 H36 N2		C20 H28 N4 O2	
S C16 H10 N6		S C20 H15 N2 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O10		C12 H18 O14		C15 H36 N2		C20 H28 N4 O2	
S C16 H10 N3		S C20 H16 N3 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O11		C12 H18 O16		C15 H36 N2		C20 H28 N4 O2	
S C16 H10 N3 O3		S C20 H17 N2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O12		C12 H18 O18		C15 H36 N2		C20 H28 N4 O2	
S C16 H11 N2 O		S C20 H20 N3 O3		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O13		C12 H18 O20		C15 H36 N2		C20 H28 N4 O2	
S C16 H11 N2 O		S C20 H20 N3 O4		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O14		C12 H18 O22		C15 H36 N2		C20 H28 N4 O2	
S C16 H11 O2		S C20 H21 N2 O3		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O15		C12 H18 O24		C15 H36 N2		C20 H28 N4 O2	
S C16 H11 O4		S C20 H23 N O5		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O16		C12 H18 O26		C15 H36 N2		C20 H28 N4 O2	
S C16 H12 N O3		S C20 H24 N O3		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O17		C12 H18 O28		C15 H36 N2		C20 H28 N4 O2	
S C16 H12 N3 O		S C20 H24 N O3		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O18		C12 H18 O30		C15 H36 N2		C20 H28 N4 O2	
S C16 H14 N		S C20 H24 N3 O3		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O19		C12 H18 O32		C15 H36 N2		C20 H28 N4 O2	
S C16 H14 N2		S C20 H33 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O20		C12 H18 O34		C15 H36 N2		C20 H28 N4 O2	
S C16 H14 N3 O		S C21 H11 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O21		C12 H18 O36		C15 H36 N2		C20 H28 N4 O2	
S C16 H14 N3 O3		S C21 H13 N2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O22		C12 H18 O38		C15 H36 N2		C20 H28 N4 O2	
S C16 H14 N5 O3		S C21 H13 N2 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O23		C12 H18 O40		C15 H36 N2		C20 H28 N4 O2	
S C16 H15 N2 O		S C21 H14 N		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O24		C12 H18 O42		C15 H36 N2		C20 H28 N4 O2	
S C16 H15 N2 O2		S C21 H15		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O25		C12 H18 O44		C15 H36 N2		C20 H28 N4 O2	
S C16 H15 N2 O5		S C21 H15 N2 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O26		C12 H18 O46		C15 H36 N2		C20 H28 N4 O2	
S C16 H15 N2 O8		S C21 H15 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O27		C12 H18 O48		C15 H36 N2		C20 H28 N4 O2	
S C16 H15 O2		S C21 H16 N		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O28		C12 H18 O50		C15 H36 N2		C20 H28 N4 O2	
S C16 H15 O4		S C21 H17 N2 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O29		C12 H18 O52		C15 H36 N2		C20 H28 N4 O2	
S C16 H15 O5		S C21 H18 N2 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O30		C12 H18 O54		C15 H36 N2		C20 H28 N4 O2	
S C16 H16 N		S C21 H18 N3 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O31		C12 H18 O56		C15 H36 N2		C20 H28 N4 O2	
S C16 H16 N2		S C21 H19		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O32		C12 H18 O58		C15 H36 N2		C20 H28 N4 O2	
S C16 H17 N2		S C21 H19 N2 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O33		C12 H18 O60		C15 H36 N2		C20 H28 N4 O2	
S C16 H17 N2 O4		S C21 H21 N2 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O34		C12 H18 O62		C15 H36 N2		C20 H28 N4 O2	
S C16 H17 O2		S C21 H21 O4		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O35		C12 H18 O64		C15 H36 N2		C20 H28 N4 O2	
S C16 H17 O3		S C21 H24 N2 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O36		C12 H18 O66		C15 H36 N2		C20 H28 N4 O2	
S C16 H17 O4		S C21 H27 N2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O37		C12 H18 O68		C15 H36 N2		C20 H28 N4 O2	
S C16 H19 N2		S C22 H14 N O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O38		C12 H18 O70		C15 H36 N2		C20 H28 N4 O2	
S C16 H19 O2		S C22 H14 N O6		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O39		C12 H18 O72		C15 H36 N2		C20 H28 N4 O2	
S C16 H20 N3		S C22 H15 N4 O3		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O40		C12 H18 O74		C15 H36 N2		C20 H28 N4 O2	
S C16 H20 N5		S C22 H16 N3 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O41		C12 H18 O76		C15 H36 N2		C20 H28 N4 O2	
S C16 H33 O		S C22 H17 N6 O		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O42		C12 H18 O78		C15 H36 N2		C20 H28 N4 O2	
S C17 H9 N2 O3		S C22 H18 N5 O3		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O43		C12 H18 O80		C15 H36 N2		C20 H28 N4 O2	
S C17 H10 N O5		S C22 H19 N2 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O44		C12 H18 O82		C15 H36 N2		C20 H28 N4 O2	
S C17 H10 N5 O2		S C22 H21 N2 O2		S S1 C16 H28 N O4		S4 C23 H11		B2 C5 C8 H8		C9 H12 N2 O45		C12 H18 O84		C15 H36 N2		C20 H28 N4 O2	
S C17 H12 N O		S C22 H21 O		S S1 C16 H28 N O4		S4 C23 H11		B									































C1	CONT.	C1	CONT.	C1	CONT.	C1	CONT.	C1	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.
S2 C16 H13 O2		S2 C21 H19 N2 O4		S3 C15 H18 N O4		Si C9 H13 O2		T5 C20 H13 N O		Br C28 H18 N		C5 H6 N2 O		C8 H10 O		C10 H12 N2 O2	
S2 C16 H13 O5		S2 C21 H19 N2 O6		S3 C15 H18 N O5		Si C9 H17 O2		Ti C12 H13 O		Br C28 H20 N O2		C5 H6 O		C8 H10 O2		C10 H12 N2 O3	
S2 C16 H13 O6		S2 C21 H20 N O2		S3 C16 H12 N O		Si C9 H19 O		Ti C13 H15 O		Br C30 H13 O3		C5 H6 O2		C8 H10 O3		C10 H12 N2 O4	
S2 C16 H14 N O		S2 C21 H20 N5 O5		S3 C16 H12 N O3		Si C9 H19 O		Ti C16 H15 O		Br C32 H22 N O2		C5 H7 N O2		C8 H12		C10 H12 O	
S2 C16 H14 N O4		S2 C21 H21 N4 O4		S3 C16 H14 N O2		Si C9 H21 O		Ti C18 H17 O		Br C34 H23 N2 O4		C5 H7 N O4		C8 H12 O2		C10 H12 O2	
S2 C16 H14 N3		S2 C21 H21 N6 O4		S3 C16 H14 N O5		Si C10 H12 N O2		Ti C22 H25 O3		Br F C3 H4		C5 H8		C8 H12 O		C10 H13 N	
S2 C16 H15 N2 O		S2 C21 H22 N O		S3 C16 H16 N O3		Si C10 H14 N		Ti C22 H27 O		Br F C14 H8 N2 O2		C5 H8		C8 H12 O2		C10 H13 N O	
S2 C16 H15 N2 O2		S2 C21 H22 N O6		S3 C16 H20 N O6		Si C10 H15 O		Ti C22 H29 O		Br F2 C10 H5 N2 O		C5 H10 O		C8 H12 O4		C10 H13 N O6	
S2 C16 H15 N2 O3		S2 C21 H25 N2 O		S3 C16 H23 N6 O		Si C10 H21		Ti C24 H31 O		Br F3 C17 H11 N		C5 H10 O2		C8 H12 O5		C10 H13 N3	
S2 C16 H15 N2 O4		S2 C22 H14 N O4		S3 C16 H24 N3 O2		Si C11 H13 N2 O		Ti C25 H35 O				C5 H12 N2		C8 H13 N		C10 H14 O	
S2 C16 H15 N2 O6		S2 C22 H15 O2		S3 C17 H15 N2		Si C11 H14 N		Ti C25 H37 O		Br Ge C10 H15		C5 H10		C8 H13 N O		C10 H14 O2	
S2 C16 H15 O		S2 C22 H15 O6		S3 C17 H15 O2		Si C11 H14 N3		Ti C32 H31 O		Br Mg C16 H13 N2		C6 H N3 O3		C8 H14		C10 H14 O5	
S2 C16 H16 N		S2 C22 H16 N O		S3 C17 H15 O5		Si C11 H15 O2		Ti C33 H33 O		Br Mg C19 H13 N2		C6 H2 N2 O2		C8 H14 O3		C10 H15 N O	
S2 C16 H16 N O2		S2 C22 H16 N O8		S3 C18 H26 N3 O2		Si C11 H16 N O2		Ti C38 H22 O2				C6 H3 N3		C8 H15 N		C10 H15 N3 O	
S2 C16 H16 N3		S2 C22 H19 O		S3 C19 H16 N O3		Si C11 H17 O2		Ti C34 H45 N O2		Br Mg C21 H15 N2		C6 H3 N		C8 H16		C10 H16	
S2 C16 H16 N3 O4		S2 C22 H21 O5		S3 C19 H23 N4 O5		Si C12 H16 N		Ti C35 H47 N O2				C6 H4 N2		C8 H16 N O		C10 H16 N2 O2	
S2 C16 H17		S2 C22 H21 O5		S3 C20 H15 O4		Si C12 H17 O		U C9 H15		Br Na C2 H N O		C6 H4 N2 O2		C8 H16 O2		C10 H16 N2 O4	
S2 C16 H17 N2 O		S2 C22 H22 N O4		S3 C21 H17 O4		Si C12 H18 N O2		Y C8 H8		Br P C5 H10 O2		C6 H4 N2 O3		C8 H17 N		C10 H16 O	
S2 C16 H17 N4 O8		S2 C22 H23 N O4		S3 C22 H22 N5 O		Si C12 H19 O		Zn C6 H5		Br P C9 H8 N2 O2		C6 H4 N2 O3		C8 H17 N O		C10 H16 O2	
S2 C16 H18 N		S2 C22 H23 O8		S3 C30 H21 N6 O3		Si C12 H19 O2		Zn C48 H35 N4 O2		Br P C10 H4 N5		C6 H4 N2 O4		C8 H18		C10 H16 O5	
S2 C16 H18 N O4		S2 C22 H24 N O8		S3 C33 H30 N6 O6		Si C12 H19 O5		Zr C12 H15		Br P C24 H31 N		C6 H4 N2 O5		C8 H18 N2		C10 H16 O6	
S2 C16 H19 N2 O4		S2 C22 H25 N4 O6		S3 C35 H34 N16		Si C12 H19 O8						C6 H4 N2 O6		C8 H18 N4		C10 H17	
S2 C16 H19 O6		S2 C22 H26 N O8				Si C12 H19 O9				Br Pd C11 H11		C6 H4 N2 O7		C8 H18 N4		C10 H17 N	
S2 C16 H21 N2 O7		S2 C22 H27 N2 O		S3 Se C19 H15 N2		Si C12 H20 N				Br S C7 H2 N3		C6 H4 N2 O8		C8 H18 N4		C10 H17 N2	
S2 C16 H25 O2		S2 C22 H27 N2 O4				Si C13 H21 O				Br S C8 H5 O2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N3	
S2 C17 H8 N O3		S2 C23 H18 N O4		S3 Si C3 N3		Si C13 H22 N				Br S C9 H6 N5		C6 H4 N2 O9		C8 H18 N4		C10 H17 N4	
S2 C17 H12 N3 O		S2 C23 H18 N O8		S3 Si C14 H17 N4		Si C13 H22 N O				Br S C10 H9 N2 O2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N5	
S2 C17 H15 N2 O2		S2 C23 H18 N O9				Si C13 H22 N O2				Br S C13 H5 O		C6 H4 N2 O9		C8 H18 N4		C10 H17 N6	
S2 C17 H13 O2		S2 C23 H19 N2 O3		S3 Si C22 H24 N5		Si C13 H23 N				Br S C14 H7 O		C6 H4 N2 O9		C8 H18 N4		C10 H17 N7	
S2 C17 H13 O4		S2 C23 H19 N2 O				Si C14 H15 O				Br S C15 H11 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N8	
S2 C17 H14 N O8		S2 C23 H21 N2 O4				Si C14 H19 O						C6 H4 N2 O9		C8 H18 N4		C10 H17 N9	
S2 C17 H14 N3 O2		S2 C23 H21 N4 O				Si C15 H15				Br S C16 H16 N O		C6 H4 N2 O9		C8 H18 N4		C10 H17 N10	
S2 C17 H15 N2		S2 C23 H22 N O4				Si C15 H16 N				Br S C18 H15 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N11	
S2 C17 H15 N4 O4		S2 C24 H16 N O4				Si C15 H22 N						C6 H4 N2 O9		C8 H18 N4		C10 H17 N12	
S2 C17 H15 O		S2 C24 H16 N3 O				Si C16 H13				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N13	
S2 C17 H15 O3		S2 C24 H19				Si C16 H17						C6 H4 N2 O9		C8 H18 N4		C10 H17 N14	
S2 C17 H15 O5		S2 C24 H20 N O8				Si C16 H17 O				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N15	
S2 C17 H15 O7		S2 C24 H20 N O9				Si C17 H19 O				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N16	
S2 C17 H16 N3 O6		S2 C24 H22 N O2				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N17	
S2 C17 H17 N2 O		S2 C24 H22 N O2				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N18	
S2 C17 H17 N2 O3		S2 C24 H22 N O2				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N19	
S2 C17 H17 O5		S2 C24 H49				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N20	
S2 C17 H18 N		S2 C25 H16 N O7				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N21	
S2 C17 H18 N O4		S2 C25 H18 N O				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N22	
S2 C17 H18 N3		S2 C25 H22 N O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N23	
S2 C17 H19 N2 O2		S2 C26 H18 N O8				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N24	
S2 C17 H20 N O		S2 C26 H22 N O6				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N25	
S2 C17 H20 N O6		S2 C26 H22 N9				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N26	
S2 C17 H21 O7		S2 C26 H28 N3 O5				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N27	
S2 C17 H22 N O2		S2 C26 H28 N3 O6				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N28	
S2 C17 H22 N O8		S2 C27 H24 N O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N29	
S2 C18 H12 N O2		S2 C27 H24 N O6				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N30	
S2 C18 H12 N2		S2 C27 H26 N2 O2				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N31	
S2 C18 H13 N2		S2 C27 H26 N3 O5				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N32	
S2 C18 H13 N4 O4		S2 C27 H37 O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N33	
S2 C18 H13 O4		S2 C28 H19 O6				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N34	
S2 C18 H13 O5		S2 C28 H22 N O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N35	
S2 C18 H14 N O2		S2 C28 H22 N O5				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N36	
S2 C18 H14 N O4		S2 C28 H22 N O6				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N37	
S2 C18 H16 N O4		S2 C29 H22 N O5				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N38	
S2 C18 H16 N O8		S2 C29 H32 N O8				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N39	
S2 C18 H16 N3 O2		S2 C30 H24 N O5				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N40	
S2 C18 H17 N2 O2		S2 C30 H26 N O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N41	
S2 C18 H17 N4 O4		S2 C31 H24 N O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N42	
S2 C18 H17 O2		S2 C31 H26 N O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N43	
S2 C18 H19 N2 O		S2 C32 H28 N O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N44	
S2 C18 H19 O5		S2 C33 H30 N O6				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N45	
S2 C18 H20 N		S2 C33 H32 N O7				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N46	
S2 C18 H20 N O2		S2 C34 H32 N O6				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N47	
S2 C18 H20 N O6		S2 C36 H34 N O6				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N48	
S2 C18 H22 N O3		S2 C36 H34 N O6				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N49	
S2 C18 H22 N3 O5		S2 C39 H29 O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N50	
S2 C18 H22 N3 O8		S2 C39 H34 N O7				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N51	
S2 C18 H23 N2 O4		S2 C41 H31 O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N52	
S2 C18 H23 N2 O6		S2 C42 H32 N O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N53	
S2 C18 H23 N4 O2		S2 C43 H61 N2 O6				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N54	
S2 C18 H24 N O2		S2 C44 H35 O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N55	
S2 C18 H26 N O5		S2 C45 H35 O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N56	
S2 C19 H11 N4 O3		S2 C46 H35 O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N57	
S2 C19 H12 N3 O		S2 C47 H35 O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N58	
S2 C19 H12 N3 O2		S2 C48 H35 O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N59	
S2 C19 H15 N2 O2		S2 C49 H35 O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N60	
S2 C19 H15 N4		S2 C50 H35 O4				Si C17 H22 N				Br S C20 H17 N2		C6 H4 N2 O9		C8 H18 N4		C10 H17 N61	



CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.
H8 N4	C13 H14 N2	C15 H6 N2 O2	C16 H15 N O4	C18 H16 N2 O10	C20 H20 N2 O3	C23 H19 N3	C28 H38 N8 O	Cu F2 C34 H48 N10								
H8 N4 O2	C13 H14 N4	C15 H7 N3 O	C16 H15 N3 O6	C18 H16 N4	C20 H20 N2 O5	C23 H19 N3 O2	C28 H38 N10 O12	Cu F2 C38 H52 N10								
H8 O	C13 H14 N4 O4	C15 H8 N2 O	C16 H16 N4 O7	C18 H16 N4 O3	C20 H20 N4 O2	C23 H20 N2 O2	C28 H42 N	Cu F2 C38 H52 N10								
H8 O3	C13 H14 N6 O	C15 H8 N2 O3	C16 H16 N6	C18 H16 N6	C20 H20 N4 O3	C23 H20 N5	C29 H20	Cu F2 C38 H52 N10								
H8 O4	C13 H14 O2	C15 H8 N4	C16 H16 O	C18 H16 O2	C20 H20 N6 O2	C23 H21 N O6	C29 H20 N8 O	Cu I2 C34 H48 N10								
H9 N O	C13 H14 O3	C15 H8 O2	C16 H16 O4	C18 H17 N O5	C20 H20 O4	C23 H22 N O	C29 H21 N O3	08								
H9 N O2	C13 H14 O4	C15 H9 N O	C16 H17 N5 O4	C18 H17 N O2	C20 H21 N3 O2	C23 H22 N2 O	C29 H22	D C3 H5 O								
H9 N O3	C13 H14 O5	C15 H9 N3 O	C16 H18 N2	C18 H17 N O3	C20 H22 N2 O	C23 H23 N O2	C29 H23 N O2	D C6 H6 N O4								
H9 N3	C13 H15 N	C15 H9 N7 O2	C16 H18 O	C18 H17 N O4	C20 H22 N2 O2	C23 H24 N2 O	C29 H24	D C7 H5 O2								
H9 N3 O2	C13 H15 N O3	C15 H10 N	C16 H18 O3	C18 H17 N5 O4	C20 H22 N2 O4	C23 H25 N O2	C29 H24 N O4	D C8 H8 N								
H10 N2 O	C13 H15 N O4	C15 H10 N2 O	C16 H18 O4	C18 H18 N2 O	C20 H24 N2 O	C23 H26 N2 O5	C29 H48 O2	D C11 H14 N								
H10 N4 O2	C13 H15 N O5	C15 H10 N2 O4	C16 H19 N O4	C18 H18 N2 O4	C20 H24 N2 O2	C23 H26 N8	C29 H48 O2	D C11 H22 N								
H10 O2	C13 H15 N3 O2	C15 H10 N2 O5	C16 H20 N2 O6	C18 H18 O3	C20 H25 N7	C23 H27 N O2	C29 H49 N O2	D C10 H7 O2								
H10 O3	C13 H16 N2 O9	C15 H10 N4	C16 H20 N2 O8	C18 H19 N O	C20 H26	C23 H27 N7	C29 H50 N2 O2	D C11 H11 O								
H10 O4	C13 H16 O	C15 H10 N4 O2	C16 H20 N6	C18 H19 N O4	C20 H26 N2	C23 H27 N7 O	C29 H51 N O2	D S C11 H13 O								
H11 N O	C13 H16 O2	C15 H10 N4 O4	C16 H20 O	C18 H20 N2	C20 H26 N4	C23 H28 N O	C30 H12 O4	D S C16 H13 O4								
H11 N O2	C13 H17 N	C15 H10 O	C16 H20 O3	C18 H20 N2 O2	C20 H27 N7	C23 H29 N O2	C30 H14 N O6	D C3 H4								
H11 N O3	C13 H17 N O3	C15 H10 O2	C16 H20 O6	C18 H20 N2 O4	C20 H27 N7 O	C23 H30 N2	C30 H16 O	D C7 H12								
H11 N O6	C13 H17 N3 O2	C15 H10 O3	C16 H20 O7	C18 H20 N2 O5	C20 H28 O2	C23 H31 O4	C30 H18	D C14 H8								
H11 N5	C13 H17 N3 O4	C15 H11 N O	C16 H21 N O	C18 H20 N2 O6	C20 H28 O3	C23 H32 O12	C30 H20 N6 O11	D C25 H34 N2 O4								
H12	C13 H17 N5 O3	C15 H11 N O2	C16 H21 N7	C18 H20 N4	C20 H28 O4	C23 H32 O14	C30 H22 N4	D C3 H5 O2								
H12 N2	C13 H18	C15 H11 N O3	C16 H22 N2 O	C18 H21 N3 O	C20 H29 N7	C23 H33 O2	C30 H24	D C8 H8 N								
H12 N2 O3	C13 H18 N2	C15 H11 N O4	C16 H22 N2 O8	C18 H21 N3 O2	C20 H29 N7 O	C23 H34 N O2	C30 H26 N8 O8	D C11 H14 N								
H12 N2 O5	C13 H18 N2 O	C15 H11 N O5	C16 H22 N2 O9	C18 H22 N4 O3	C20 H30 N2 O2	C23 H35 N O2	C30 H28 N4 O2	D C19 H22 N								
H12 N2 O6	C13 H18 O2	C15 H11 N O6	C16 H23 N2 O4	C18 H22 N4 O3	C20 H31 N O	C23 H36 N O2	C30 H30 N O2	D C10 H7 O2								
H12 O	C13 H19 N O2	C15 H11 N3 O	C16 H24 N2 O8	C18 H23 N O	C20 H32 N2 O2	C23 H37 N O2	C30 H32 N2 O2	D S C11 H13 O								
H12 O2	C13 H20	C15 H11 N3 O2	C16 H24 O	C18 H23 N2 O	C20 H33 N2 O	C23 H38 N O2	C30 H34 N O3	D S C16 H13 O4								
H12 O3	C13 H21 N O3	C15 H11 N3 O3	C16 H24 O5	C18 H24 N2 O8	C20 H34 N10	C23 H39 N O2	C30 H36 N2 O10	D C3 H4								
H12 O5	C13 H22 N2 O	C15 H11 N3 O4	C16 H25 N10	C18 H25 N7	C20 H35 N4	C23 H40 N O2	C30 H38 O2	D C7 H5 O2								
H13 N O	C13 H24 N4	C15 H12 N	C16 H26 N10 O6	C18 H25 N7 O	C20 H36 N12	C23 H41 N O2	C30 H40 N6 O	D C8 H8 N								
H13 N O2	C14 H4 N2 O6	C15 H12 N2 O	C16 H26 N2 O8	C18 H26 N7	C20 H37 N2	C23 H42 N O4	C30 H42 N4	D C11 H22 N								
H13 N O4	C14 H6 N2	C15 H12 N2 O2	C16 H27 N3 O2	C18 H27 N3 O2	C20 H38 N4	C23 H43 N O2	C30 H44 N O3	D C10 H7 O2								
H13 N3	C14 H6 N2 O7	C15 H12 N2 O3	C16 H28 N2	C18 H28 N2 O	C20 H39 N6	C23 H44 N2 O	C30 H46 N O2	D C11 H11 O								
H13 N4 O2	C14 H7 N O2	C15 H12 N2 O4	C16 H28 N2 O8	C18 H28 N2 O10	C20 H40 N2 O4	C23 H45 N2 O2	C30 H48 O2	D S C11 H13 O								
H13 N5 O4	C14 H7 N O3	C15 H12 N2 O5	C16 H29 N O2	C18 H30 N2 O6	C20 H41 N2	C23 H46 N2 O4	C30 H50 N6 O	D C3 H5 O2								
H14	C14 H7 N O4	C15 H12 N2 O6	C16 H30 N4	C18 H30 N2 O8	C20 H42 N2	C23 H47 N3 O	C30 H52 N2 O2	D C8 H8 N								
H14 N2 O	C14 H8	C15 H12 N2 O7	C16 H31 N O2	C18 H30 N4	C20 H43 N2	C23 H48 N3 O5	C30 H54 N O2	D C11 H14 N								
H14 N2 O2	C14 H8 N2	C15 H12 N2 O8	C16 H32 N2	C18 H31 N O3	C20 H44 N2 O2	C23 H49 N4	C30 H56 N2 O2	D C19 H22 N								
H14 N2 O4	C14 H8 N2 O2	C15 H12 N2 O9	C16 H33 N O2	C18 H32 N2	C20 H45 N2 O4	C23 H50 N4 O2	C30 H58 N4	D C10 H7 O2								
H14 N2 O10	C14 H8 N2 O3	C15 H12 N2 O10	C16 H34 N O2	C18 H33 N2	C20 H46 N2 O6	C23 H51 N4 O2	C30 H60 N6 O	D C11 H11 O								
H14 O	C14 H8 N2 O4	C15 H13 N	C16 H35 N O2	C18 H34 N2	C20 H47 N2 O8	C23 H52 N4 O2	C30 H62 N8 O	D C12 H12 N								
H14 O2	C14 H8 N4 O6	C15 H13 N O	C16 H36 N2 O	C18 H35 N2 O	C20 H48 N2 O	C23 H53 N4 O2	C30 H64 N10 O	D C13 H13 O								
H14 O3	C14 H8 O	C15 H13 N O2	C16 H37 N2 O2	C18 H36 N2 O4	C20 H49 N2 O2	C23 H54 N4 O2	C30 H66 N12 O	D C14 H14 N								
H14 O4	C14 H8 N O	C15 H13 N O3	C16 H38 N2 O4	C18 H37 N2 O6	C20 H50 N2 O4	C23 H55 N4 O2	C30 H68 N14 O	D C15 H15 N								
H15 N	C14 H9 N O4	C15 H13 N O4	C16 H39 N2 O6	C18 H38 N2 O8	C20 H51 N2 O6	C23 H56 N4 O2	C30 H70 N16 O	D C16 H16 N								
H15 N O3	C14 H9 N O4	C15 H14	C16 H40 N2 O8	C18 H39 N2 O10	C20 H52 N2 O8	C23 H57 N4 O2	C30 H72 N18 O	D C17 H17 N								
H15 N O4	C14 H9 N3 O4	C15 H14 N2 O	C16 H41 N2 O	C18 H40 N2 O	C20 H53 N2 O10	C23 H58 N4 O2	C30 H74 N20 O	D C18 H18 N								
H15 N3 O2	C14 H10	C15 H14 N2 O2	C16 H42 N2 O2	C18 H41 N2 O2	C20 H54 N2 O12	C23 H59 N4 O2	C30 H76 N22 O	D C19 H19 N								
H15 N3 O4	C14 H10 N2 O	C15 H14 N2 O4	C16 H43 N2 O4	C18 H42 N2 O4	C20 H55 N2 O14	C23 H60 N4 O2	C30 H78 N24 O	D C20 H20 N								
H16	C14 H10 N2 O2	C15 H14 N2 O6	C16 H44 N2 O6	C18 H43 N2 O6	C20 H56 N2 O16	C23 H61 N4 O2	C30 H80 N26 O	D C21 H21 N								
H16 N2	C14 H10 N2 O4	C15 H15 N	C16 H45 N2 O8	C18 H44 N2 O8	C20 H57 N2 O18	C23 H62 N4 O2	C30 H82 N28 O	D C22 H22 N								
H16 N2 O2	C14 H10 N2 O6	C15 H15 N O	C16 H46 N2 O10	C18 H45 N2 O10	C20 H58 N2 O20	C23 H63 N4 O2	C30 H84 N30 O	D C23 H23 N								
H16 O	C14 H10 N2 O8	C15 H15 N O2	C16 H47 N2 O12	C18 H46 N2 O12	C20 H59 N2 O22	C23 H64 N4 O2	C30 H86 N32 O	D C24 H24 N								
H16 O2	C14 H10 N2 O10	C15 H15 N O3	C16 H48 N2 O14	C18 H47 N2 O14	C20 H60 N2 O24	C23 H65 N4 O2	C30 H88 N34 O	D C25 H25 N								
H16 O3	C14 H10 N4 O2	C15 H15 N O4	C16 H49 N2 O16	C18 H48 N2 O16	C20 H61 N2 O26	C23 H66 N4 O2	C30 H90 N36 O	D C26 H26 N								
H16 O4	C14 H10 N4 O4	C15 H16 N	C16 H50 N2 O18	C18 H49 N2 O18	C20 H62 N2 O28	C23 H67 N4 O2	C30 H92 N38 O	D C27 H27 N								
H17 N	C14 H10 N4 O6	C15 H16 N O	C16 H51 N2 O20	C18 H50 N2 O20	C20 H63 N2 O30	C23 H68 N4 O2	C30 H94 N40 O	D C28 H28 N								
H17 N2	C14 H10 N4 O8	C15 H16 N O2	C16 H52 N2 O22	C18 H51 N2 O22	C20 H64 N2 O32	C23 H69 N4 O2	C30 H96 N42 O	D C29 H29 N								
H17 N2 O2	C14 H10 N4 O10	C15 H16 N O3	C16 H53 N2 O24	C18 H52 N2 O24	C20 H65 N2 O34	C23 H70 N4 O2	C30 H98 N44 O	D C30 H30 N								
H17 N3 O3	C14 H10 O2	C15 H16 N O4	C16 H54 N2 O26	C18 H53 N2 O26	C20 H66 N2 O36	C23 H71 N4 O2	C30 H100 N46 O	D C31 H31 N								
H17 N3 O4	C14 H10 O3	C15 H16 N O5	C16 H55 N2 O28	C18 H54 N2 O28	C20 H67 N2 O38	C23 H72 N4 O2	C30 H102 N48 O	D C32 H32 N								
H17 N4 O2	C14 H10 O4	C15 H16 N O6	C16 H56 N2 O30	C18 H55 N2 O30	C20 H68 N2 O40	C23 H73 N4 O2	C30 H104 N50 O	D C33 H33 N								
H17 N5 O3	C14 H11 N	C15 H16 N O7	C16 H57 N2 O32	C18 H56 N2 O32	C20 H69 N2 O42	C23 H74 N4 O2	C30 H106 N52 O	D C34 H34 N								
H17 N6 O3	C14 H11 N O	C15 H16 N O8	C16 H58 N2 O34	C18 H57 N2 O34	C20 H70 N2 O44	C23 H75 N4 O2	C30 H108 N54 O	D C35 H35 N								
H18 N O	C14 H11 N O2	C15 H16 N O9	C16 H59 N2 O36	C18 H58 N2 O36	C20 H71 N2 O46	C23 H76 N4 O2	C30 H110 N56 O	D C36 H36 N								
H18 N O2	C14 H11 N O3	C15 H16 N O10	C16 H60 N2 O38	C18 H59 N2 O38	C20 H72 N2 O48	C23 H77 N4 O2	C30 H112 N58 O	D C37 H37 N								
H18 N O3	C14 H11 N O4	C15 H16 N O11	C16 H61 N2 O40	C18 H60 N2 O40	C20 H73 N2 O50	C23 H78 N4 O2	C30 H114 N60 O	D C38 H38 N								
H18 N O4	C14 H11 N O5	C15 H16 N O12	C16 H62 N2 O42	C18 H61 N2 O42	C20 H74 N2 O52	C23 H79 N4 O2	C30 H116 N62 O	D C39 H39 N								
H18 N O5	C14 H11 N O6	C15 H16 N O13	C16 H63 N2 O44	C18 H62 N2 O44	C20 H75 N2 O54	C23 H80 N4 O2	C30 H118 N64 O	D C40 H40 N								
H18 N O6	C14 H11 N O7	C15 H16 N O14	C16 H64 N2 O46	C18 H63 N2 O46	C20 H76 N2 O56	C23 H81 N4 O2	C30 H120 N66 O	D C41 H41 N								
H18 N O7	C14 H11 N O8	C15 H16 N O15	C16 H65 N2 O48	C18 H64 N2 O48	C20 H77 N2 O58	C23 H82 N4 O2	C30 H122 N68 O	D C42 H42 N								
H18 N O8	C14 H11 N O9	C15 H16 N O16	C16 H66 N2 O50	C18 H65 N2 O50	C20 H78 N2 O60	C23 H83 N4 O2	C30 H124 N70 O	D C43 H43 N								
H18 N O9	C14 H11 N O10	C15 H16 N O17	C16 H67 N2 O52	C18 H66 N2 O52	C20 H79 N2 O62	C23 H84 N4 O2	C30 H126 N72 O	D C44 H44 N								
H18 N O10	C14 H11 N O11	C15 H16 N O18	C16 H68 N2 O54	C18 H67 N2 O54	C20 H80 N2 O64	C23 H85 N4 O2	C30 H128 N74 O	D C45 H45 N								
H18 N O11	C14 H11 N O12	C15 H16 N O19	C16 H69 N2 O56	C18 H68 N2 O56	C20 H81 N2 O66	C23 H86 N4 O2	C30 H130 N76 O	D C46 H46 N								
H18 N O12	C14 H11 N O13	C15 H16 N O20	C16 H70 N2 O58	C18 H69 N2 O58	C20 H82 N2 O68	C23 H87 N4 O2	C30 H132 N78 O	D C47 H47 N								
H18 N O13	C14 H11 N O14	C15 H16 N O21	C16 H71 N2 O60	C18 H70 N2 O60	C20 H83 N2 O70	C23 H88 N4 O2	C30 H134 N80 O	D C48 H48 N								
H18 N O14	C14 H11 N O15	C15 H16 N O22	C16 H72 N2 O62	C18 H71 N2 O62	C20 H84 N2 O72	C23 H89 N4 O2	C30 H136 N82 O	D C49 H49 N								
H18 N O15	C14 H11 N O16	C15 H16 N O23	C16 H73 N2 O64	C18 H72 N2 O64	C20 H85 N2 O74	C23 H90 N4 O2	C30 H138 N84 O	D C50 H50 N								
H18 N O16	C14 H11 N O17	C15 H16 N O24	C16 H74 N2 O66	C18 H73 N2 O66	C20 H86 N2 O76</											



C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.
F2 S2 C11 H8 N2 O		F6 Sb C14 H12 N		Mg2 C12 H28 N4		P C20 H18 N3 O		S C5 H10 O2		S C12 H7 N3 O3		S C16 H14 N2 O2		S C24 H20 N4 O3	
F2 S2 C23 H21 N3		F6 Sb C15 H18 N		Na C2 H2 N O		P C20 H19 N2 O2		S C6 H2 N2 O		S C12 H7 N3 O6		S C16 H14 N2 O5		S C24 H21 N3 O	
F2 S2 C10 H13 N3		F6 S3 C12 H18 O2		Na C3 H4 N O2		P C20 H25 N2 O4		S C6 H4 O4		S C12 H8		S C16 H14 N4 O5		S C24 H25 N3 O10	
F2 S2 C2 O		F7 C5 N		Na C3 H4 N O2		P C21 H19 N2 O		S C6 H6 N4 O2		S C12 H8 N2		S C16 H14 N4 O		S C24 H27 N3 O8	
F2 S2 C10 H13 N3		F7 C10 H3 O2		Nb C3 H9 N4 O4		P C22 H24 N2 O		S C6 H6 N4 O2		S C12 H9 N O		S C16 H15 N O		S C24 H28 N2 O8	
F2 S2 C17 H12 N4		F7 C10 H6 N O3		Nb C9 H11 O4		P C22 H24 N2 O2		S C6 H8 N2		S C12 H9 N O2		S C16 H15 N4		S C24 H30 N2 O8	
F2 S3 C9 H11 N3		F7 C13 H8 N O3		Nb C10 H14 N O		P C23 H23 N2 O2		S C6 H8 N2 O4		S C12 H9 N3 O		S C16 H16		S C24 H31 N2 O10	
F2 S4 C4 H6		F7 C13 H8 N O4		Nb C17 H19 N2 O2		P C23 H23 N2 O2		S C6 H10 O2		S C12 H9 N3 O4		S C16 H16 O2		S C24 H31 N2 O4	
F3 C3 H2 N		F7 C13 H10 N O		P C3 H3 N O2		P C24 H33 N2 O11		S C6 H11 N O5		S C12 H11 N O2		S C16 H16 O3		S C25 H24 N4 O3	
F3 C3 H2 N O		F7 C14 H8 N O3		P C3 H7 O2		P C24 H40 N3 O		S C6 H13 N O4		S C12 H11 N3 O4		S C16 H16 O4		S C25 H26 N4 O4	
F3 C3 H3 O		F8 C6 O2		P C3 H8 N		P C25 H34 N O12		S C7 H3 N		S C12 H12 N O		S C16 H17 N O		S C25 H27 N3 O9	
F3 C4 H3		F8 C7 H2 O4		P C4 H7 O3		P C25 H34 N O13		S C7 H3 N3		S C12 H12 N2		S C16 H18 N O3		S C26 H24 N4 O4	
F3 C4 H3 O		F8 C7 H4 N2 O2		P C4 H9 N2 O		P C25 H35 N2 O11		S C7 H3 N3		S C12 H12 N2 O2		S C16 H18 N4 O5		S C26 H28 N4 O5	
F3 C4 H3 O2		F8 C7 H6 O2		P C4 H9 O2		P C25 H35 N2 O12		S C7 H3 N3		S C12 H12 N2 O2		S C16 H22 N2 O4		S C26 H30 N2 O2	
F3 C5 H5 O2		F8 C11 H10 O4		P C4 H11 N2 O2		P C26 H18 N		S C7 H5 N		S C12 H13 N O3		S C17 H8 N2 O3		S C27 H18 N2 O	
F3 C6 H5 O2		F8 C13 H14 O4		P C5 H8 N O3		P C26 H22 N3 O		S C7 H5 N		S C12 H13 N O6		S C17 H10 O		S C27 H18 N6 O5	
F3 C6 H7 O2		F8 C18 H2 N2		P C5 H9 O3		P C26 H37 N2 O12		S C7 H5 N		S C12 H14 N2		S C17 H11 N O		S C27 H19 N5 O3	
F3 C9 H5 N2		F8 P5 N5		P C5 H9 O4		P C27 H23 N2		S C7 H5 N		S C12 H14 O		S C17 H11 N O2		S C27 H24 N2 O7	
F3 C10 H18 N O		F9 C5 N		P C5 H11 O2		P C27 H35 N3		S C7 H5 N		S C12 H16		S C17 H11 N O4		S C27 H24 O3	
F3 C11 H7 O4		F10 C13		P C5 H11 O3		P C28 H27 N O		S C7 H5 N		S C12 H17 N		S C17 H11 N3 O6		S C28 H20 N2 O2	
F3 C12 H10 N3 O4		F10 C13		P C5 H13 N2		P C30 H32 N5 O		S C7 H5 N		S C12 H18		S C17 H12 O		S C28 H21 N2 O2	
F3 C13 H12 N3 O4		F10 S3 C3		P C5 H13 N2 O2		P C32 H25 O		S C7 H6 N2 O2		S C12 H18 O6		S C17 H12 O2		S C28 H21 N3 O8	
F3 C13 H10 N5		F12 C6 O2		P C6 H5 O4		P C34 H33 N4 O2		S C7 H6 N2 O3		S C12 H18 O6		S C17 H12 O2		S C28 H24 N4 O8	
F3 C14 H7 N4		F12 C6 O3		P C6 H10 O3		P C35 H25 N2 O4		S C7 H7 N O		S C12 H24 O2		S C17 H13 N O		S C28 H30 N2	
F3 C14 H7 O		F12 C6 O3		P C6 H13 N2 O		P C35 H25 N2 O5		S C7 H7 N O3		S C13 H6 O		S C17 H13 N O2		S C28 H39 N O	
F3 C14 H14 N3 O6		F14 C10 H5 N3 O2		P C6 H13 O		P C37 H29 N2 O2		S C7 H8 N4 O2		S C13 H6 O2		S C17 H13 N3 O		S C28 H45 N2 O6	
F3 C15 H10 N O		F14 Sb C13		P C6 H15 N2		P C37 H29 N2 O3		S C7 H9 N		S C13 H7 N O4		S C17 H14 N2 O2		S C29 H24 N2 O	
F3 C16 H7 N2 O3		F17 P C7		P C6 H15 N2		P C41 H31 N2 O5		S C7 H10 N2 O2		S C13 H8		S C17 H14 N2 O2		S C29 H41 N O	
F3 C17 H11 N2 O		F18 C10 H3		P C7 H9 N2 O3		P C55 H56 N5 O25		S C7 H10 O2		S C13 H8		S C17 H14 N2 O4		S C30 H23 N3 O	
F3 C17 H11 N2 O2		F21 P C9		P C7 H9 O2		Pd C12 H17		S C7 H10 O2		S C13 H8 N2		S C17 H14 N2 O2		S C30 H25 N3 O	
F3 C17 H13 N2 O		F2 C24 H18 N2 O2		P C7 H12 N O		Pd C22 H21		S C7 H10 O4		S C13 H8 O		S C17 H14 N2 O2		S C30 H28 N2 O2	
F3 C17 H13 N2 O2		Ge C2 H4 O2		P C7 H12 N O2		Pd C22 H21		S C7 H12 O		S C13 H8 O2		S C17 H14 N2 O2		S C30 H38 N2 O2	
F3 C17 H15 N2 O		Ge C3 H8		P C7 H13 N2 O3		P C3 H2 N O		S C7 H12 O3		S C13 H8 O3		S C17 H15 N O2		S C30 H51 N O4	
F3 C17 H19 N4 O4		Ge C4 H10 N2		P C7 H13 O3		P C3 H7 O		S C8 H4 O		S C13 H9 O		S C17 H15 N O3		S C30 H51 N O4	
F3 C17 H23 N4 O4		Ge C5 H12		P C7 H13 O4		P C4 H3 O		S C8 H4 O2		S C13 H9 N O2		S C17 H15 N O2		S C30 H51 N O4	
F3 C19 H15 N2 O2		Ge C6 H10		P C7 H15 N2 O2		P C4 H9 O		S C8 H5 N		S C13 H9 N O3		S C17 H16 N4 O6		S C32 H43 N O2	
F3 C21 H22 N3 O4		Ge C6 H12		P C7 H15 N2 O3		P C5 H8 N O2		S C8 H5 N3		S C13 H9 N3 O		S C17 H16 N4 O6		S C32 H43 N O2	
F3 C21 H27 N4 O8		Ge C7 H16		P C7 H15 O2		P C5 H9 O2		S C8 H5 N3 O		S C13 H10 N2		S C17 H17 N O4		S C34 H34 N2 O8	
F3 C25 H26 N3 O4		Ge C8 H18		P C7 H15 O3		P C5 H11 O		S C8 H6 O		S C13 H10 N2		S C17 H17 N O5		S C34 H34 N2 O8	
F3 C31 H22 N3 O		Ge C10 H14		P C7 H17 N2 O3		P C6 H14 N O3		S C8 H6 O2		S C13 H10 N2 O2		S C17 H18 N2 O2		S C34 H34 N2 O8	
F3 Hg2 C7 H3		Ge C2 H4 O		P C8 H9		P C6 H14 N4 O		S C8 H6 O4		S C13 H10 N2 O2		S C17 H18 N2 O2		S C34 H34 N2 O8	
F3 P C9 H34 N2 O3		Ge S2 C2 H4		P C8 H9 N4 O3		P C7 H7 O2		S C8 H6 O5		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
F3 S C2 N O2		Ge Sn C15 H32 O		P C8 H9 O3		P C8 H18 N O3		S C8 H6 O5		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
F3 S C13 H6 N3 O6		Ge Sn C17 H36 O		P C8 H9 O3		P C9 H9 N2 O		S C8 H7 N3 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
F3 S C14 H5 O		Ge Ti C12 H14		P C8 H14 N O3		P C10 H22 N O3		S C8 H7 N3 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
F3 S C14 H8 O2		Ge C8 H20		P C8 H14 N O5		P C12 H9 N2 O		S C8 H8 N2 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
F3 S C17 H10 N3		Ge C12 H10		P C8 H15 O		P C12 H11 N2 O2		S C8 H8 N2 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
F3 S C18 H16 N3 O4		Ge C16 H36		P C8 H15 O3		P C14 H15 N2 O2		S C8 H8 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
F3 S C21 H17 N2		Ge C18 H20		P C8 H16 N O3		P C14 H15 N2 O2		S C8 H8 O3		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
F3 S C23 H19 O3		Hg C3 H3 N O5		P C8 H17 N2 O2		P C15 H15 N2 O2		S C8 H9 N		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
F3 S C23 H22 N3		Hg C4 H6 O2		P C8 H17 N2 O4		P C16 H18 N3 O		S C8 H10 N4 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
F3 S2 C23 H12 N		Hg C9 H14 O2		P C8 H17 N2 O5		P C18 H13 N2 O4		S C8 H10 O		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
F3 S2 C23 H12 N		Hg C10 H11 N O		P C8 H17 O2		P C19 H25 N6		S C8 H12 O4		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
F3 S2 C29 H26 N3		Hg C11 H10 O2		P C9 H9 N2 O2		P C24 H17 O4		S C8 H12 O4		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg C11 H12 O2		P C9 H11		P S C11 H23 O3		S C8 H12 O4		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg C13 H10 N2		P C9 H11 O2		P S C11 H25 O3		S C8 H12 O4		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg C16 H12 O2		P C9 H14 N O2		P S C13 H29 O3		S C8 H16		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg C24 H28 N4 O2		P C9 H15 O4		P S C15 C13 H33 O3		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg P2 C8 H22		P C9 H15 O5		P S C17 H37 O3		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg P2 S2 C14 H38		P C9 H16 N O4		P S C17 H37 O3		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S C13 H10 O2		P C9 H17 N O3		P S C17 H37 O3		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S C13 H11 N O2		P C9 H17 N O3		P S C17 H37 O3		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S C18 H13 N O2		P C9 H17 O4		P S C18 H13 N2 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S4 C24 H22 N2		P C9 H18 N O3		P S C19 H25 N6		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S4 C26 H26 N2		P C9 H19 N2 O3		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S4 C34 H38 N2		P C9 H19 N2 O4		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S4 C46 H34 N2		P C10 H5 O5		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H11 N2 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H11 N2 O3		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S C17 H19 N O2		S C34 H34 N2 O8	
		Hg S6 C32 H38 N2		P C10 H12 O2		P S C24 H17 O4		S C8 H16 O2		S C13 H10 N2 O2		S			











	C113	Co	Cu	D	D	D	D	D	D
	P C4	P C66 H96 N12	C45 H27 N5	Br Mg C6 H4	C7 H12 N O2	C10 H17 O	C14 H11 N2	C18 H23 O	
		018	C46 H26 N6	Br Mg C7 H6	C7 H12 N O3	C10 H17 O5	C14 H13 N2 O	C18 H23 O2	
			C47 H25 N7	Br Mg C9 H10	C7 H12 N O4	C10 H19	C14 H13 N2 O6	C18 H24 N O	
			C48 H24 N8	Br Mg C17 H13 N2	C7 H13	C10 H19	C14 H13 O2	C18 H24 N O2	
			C48 H34 N4 O2	Br P C31 H35	C7 H13 O2	C10 H19 O2	C14 H14 N O2	C18 H25 O12	
			Cl C8 H4	Br P C33 H37	C7 H13 O5	C10 H21 O	C14 H15 N2 O2	C18 H26 N O	
			Cl C48 H35 N4 O2	Br P C33 H37 O	C10 H22 N O3	C11 H6 N	C14 H15 N2 O3	C18 H26 N O2	
			Cl C9 H10 N O	Br P C33 H39 O	C11 H7 O2	C11 H6 N	C14 H15 O4	C18 H26 N O3	
			C12 C9 H10 N O	Br P C33 H39 O2	C7 H15 O6	C11 H8 N O2	C14 H17 O3	C18 H27 O	
			C12 C22 H42 N10	Br S C5 H2 O	C8 H3 O2	C11 H8 N O5	C14 H17 O4	C18 H28 N O10	
				Br S C5 H3 N3 O4	C8 H5 O2	C11 H9	C14 H17 O6	C18 H31	
				Br S C5 H8	C8 H6 N	C11 H9 N2 O	C14 H19 N2	C18 H31 O	
				Br S C10 H12 O2	C8 H6 N O2	C11 H9 N2 O2	C14 H19 N2 O	C18 H33 N2 O	
				Br S C14 H20 O3	C8 H7	C11 H9 O4	C14 H19 O	C18 H33 O	
				Br S C16 H16 O2	C8 H7 N4 O3	C11 H10 N O2	C14 H19 O3	C18 H34	
				Br S C18 H18 N2	C8 H7 O	C11 H10 N O5	C14 H19 O9	C18 H34 O	
				Br S C18 H20 O3	C8 H8 N	C11 H11	C14 H21 O2	C18 H34 O2	
				Br S C21 H18 O3	C8 H8 N O3	C11 H11 N2 O	C14 H21 O3	C18 H34 O3	
				Br S2 C10 H6	C8 H8 N O4	C11 H11 N2 O2	C14 H22 N3	C18 H34 O4	
				Br Se C4 H2	C8 H9 N4 O4	C11 H11 O2	C14 H22 N3 O4	C18 H34 O5	
				Br2 C5 H5 O2	C8 H9 O	C11 H11 O3	C14 H22 N4	C18 H34 O6	
				Br2 C6 H7 N2 O2	C8 H10 N3 O2	C11 H12 N O	C14 H22 N4 O	C18 H34 O7	
				Br2 C6 H9 N2 O2	C8 H11 N2 O3	C11 H13	C14 H22 N4 O2	C18 H34 O8	
				Br2 C8 H11 O	C8 H11 N2 O3	C11 H13 N2	C14 H22 N4 O4	C18 H34 O9	
				Br2 C8 H13 O	C8 H11 O	C11 H13 N2 O	C14 H22 N4 O6	C18 H34 O10	
				Br2 C31 H21 O	C8 H11 O3	C11 H13 N4 O4	C14 H22 N4 O8	C18 H34 O11	
				Br2 Cl C16 H12	C8 H13 O	C11 H13 O	C14 H22 N4 O10	C18 H34 O12	
				Br2 F2 C3 H3	C8 H13 O2	C11 H13 O2	C14 H22 N4 O12	C18 H34 O13	
				Br2 S C4 H4	C8 H14 N O	C11 H14 N O	C14 H22 N4 O14	C18 H34 O14	
				Br3 C30 H18	C8 H14 O5	C11 H14 N O3	C14 H22 N4 O16	C18 H34 O15	
				Br3 F4 C12 H6	C8 H14 N O6	C11 H14 N O5	C14 H22 N4 O18	C18 H34 O16	
				C2 H2 N3	C8 H15	C11 H15 O	C14 H22 N4 O20	C18 H34 O17	
				C2 H3 O2	C8 H15 O	C11 H15 O2	C14 H22 N4 O22	C18 H34 O18	
				C3 H2 N O	C8 H15 O2	C11 H17 O	C14 H22 N4 O24	C18 H34 O19	
				C3 H3 N2	C8 H15 O5	C11 H17 O3	C14 H22 N4 O26	C18 H34 O20	
				C3 H3 N6	C8 H16 N3	C11 H18 N O5	C14 H22 N4 O28	C18 H34 O21	
				C3 H3 N6 O	C8 H17 O	C11 H19 O	C14 H22 N4 O30	C18 H34 O22	
				C3 H5 O	C8 H17 O3	C11 H21 O	C14 H22 N4 O32	C18 H34 O23	
				C3 H5 O3	C8 H17 O7	C11 H21 O2	C14 H22 N4 O34	C18 H34 O24	
				C3 H6 N O3	C8 H18 N	C11 H22 N	C14 H22 N4 O36	C18 H34 O25	
				C3 H7 O	C8 H18 N2	C11 H22 N3	C14 H22 N4 O38	C18 H34 O26	
				C3 H8 N O	C8 H19 O	C11 H23 O	C14 H22 N4 O40	C18 H34 O27	
				C4 H4 N O2	C8 H19 O2	C11 H23 O7	C14 H22 N4 O42	C18 H34 O28	
				C4 H4 N O3	C8 H19 O3	C12 H7	C14 H22 N4 O44	C18 H34 O29	
				C4 H5 O	C8 H19 O4	C12 H9	C14 H22 N4 O46	C18 H34 O30	
				C4 H6 N O3	C8 H19 O5	C12 H9 O3	C14 H22 N4 O48	C18 H34 O31	
				C4 H6 N3 O2	C8 H19 O6	C12 H10 N3 O5	C14 H22 N4 O50	C18 H34 O32	
				C4 H6 N7	C8 H19 O7	C12 H11	C14 H22 N4 O52	C18 H34 O33	
				C4 H7	C8 H19 O8	C12 H11 N2 O6	C14 H22 N4 O54	C18 H34 O34	
				C4 H7 N2	C8 H19 O9	C12 H11 O3	C14 H22 N4 O56	C18 H34 O35	
				C4 H7 O	C8 H19 O10	C12 H12 N O	C14 H22 N4 O58	C18 H34 O36	
				C4 H9 O	C8 H19 O11	C12 H12 N2 O2	C14 H22 N4 O60	C18 H34 O37	
				C5 H3 O4	C8 H19 O12	C12 H12 N2 O3	C14 H22 N4 O62	C18 H34 O38	
				C5 H3 N2	C8 H19 O13	C12 H13	C14 H22 N4 O64	C18 H34 O39	
				C5 H3 O2	C8 H19 O14	C12 H13 N2 O3	C14 H22 N4 O66	C18 H34 O40	
				C5 H3 O3	C8 H19 O15	C12 H13 O2	C14 H22 N4 O68	C18 H34 O41	
				C5 H3 O4	C8 H19 O16	C12 H13 N2 O4	C14 H22 N4 O70	C18 H34 O42	
				C5 H3 N	C8 H19 O17	C12 H14 N O3	C14 H22 N4 O72	C18 H34 O43	
				C5 H6 N O2	C8 H19 O18	C12 H15	C14 H22 N4 O74	C18 H34 O44	
				C5 H7 O	C8 H19 O19	C12 H15 N2 O	C14 H22 N4 O76	C18 H34 O45	
				C5 H7 O2	C8 H19 O20	C12 H15 O2	C14 H22 N4 O78	C18 H34 O46	
				C5 H7 O3	C8 H19 O21	C12 H15 O2	C14 H22 N4 O80	C18 H34 O47	
				C5 H8 N	C8 H19 O22	C12 H16 N3	C14 H22 N4 O82	C18 H34 O48	
				C5 H8 N O3	C8 H19 O23	C12 H17 O	C14 H22 N4 O84	C18 H34 O49	
				C5 H9 N2	C8 H19 O24	C12 H17 O4	C14 H22 N4 O86	C18 H34 O50	
				C5 H9 O	C8 H19 O25	C12 H18 N O	C14 H22 N4 O88	C18 H34 O51	
				C5 H9 O2	C8 H19 O26	C12 H18 N O4	C14 H22 N4 O90	C18 H34 O52	
				C5 H10 N O2	C8 H19 O27	C12 H19 N2 O4	C14 H22 N4 O92	C18 H34 O53	
				C5 H11 O	C8 H19 O28	C12 H19 O2	C14 H22 N4 O94	C18 H34 O54	
				C5 H11 O3	C8 H19 O29	C12 H19 O4	C14 H22 N4 O96	C18 H34 O55	
				C5 H12 N	C8 H19 O30	C12 H20	C14 H22 N4 O98	C18 H34 O56	
				C6 H3	C8 H19 O31	C12 H21 O	C14 H22 N4 O100	C18 H34 O57	
				C6 H3 O3	C8 H19 O32	C12 H21 O2	C14 H22 N4 O102	C18 H34 O58	
				C6 H4 N O2	C8 H19 O33	C12 H22 O7	C14 H22 N4 O104	C18 H34 O59	
				C6 H4 N3 O	C8 H19 O34	C13 H7 O2	C14 H22 N4 O106	C18 H34 O60	
				C6 H5 N2 O2	C8 H19 O35	C13 H8 N	C14 H22 N4 O108	C18 H34 O61	
				C6 H5 O	C8 H19 O36	C13 H9 N	C14 H22 N4 O110	C18 H34 O62	
				C6 H5 O3	C8 H19 O37	C13 H9 N2 O3	C14 H22 N4 O112	C18 H34 O63	
				C6 H6 N O	C8 H19 O38	C13 H10	C14 H22 N4 O114	C18 H34 O64	
				C6 H7	C8 H19 O39	C13 H10 N3 O	C14 H22 N4 O116	C18 H34 O65	
				C6 H7 N2 O2	C8 H19 O40	C13 H11 N2 O2	C14 H22 N4 O118	C18 H34 O66	
				C6 H7 N2 O3	C8 H19 O41	C13 H11 N2 O3	C14 H22 N4 O120	C18 H34 O67	
				C6 H8	C8 H19 O42	C13 H11 N2 O6	C14 H22 N4 O122	C18 H34 O68	
				C6 H8 N2 O3	C8 H19 O43	C13 H12 N O	C14 H22 N4 O124	C18 H34 O69	
				C6 H9	C8 H19 O44	C13 H12 N O2	C14 H22 N4 O126	C18 H34 O70	
				C6 H9 N2 O2	C8 H19 O45	C13 H12 N O3	C14 H22 N4 O128	C18 H34 O71	
				C6 H9 O3	C8 H19 O46	C13 H12 N O4	C14 H22 N4 O130	C18 H34 O72	
				C6 H9 O	C8 H19 O47	C13 H12 N O5	C14 H22 N4 O132	C18 H34 O73	
				C6 H10 N2 O3	C8 H19 O48	C13 H12 N O6	C14 H22 N4 O134	C18 H34 O74	
				C6 H10 O	C8 H19 O49	C13 H12 N O7	C14 H22 N4 O136	C18 H34 O75	
				C6 H11 O3	C8 H19 O50	C13 H12 N O8	C14 H22 N4 O138	C18 H34 O76	
				C6 H11 O5	C8 H19 O51	C13 H12 N O9	C14 H22 N4 O140	C18 H34 O77	
				C6 H11 O6	C8 H19 O52	C13 H12 N O10	C14 H22 N4 O142	C18 H34 O78	
				C6 H13	C8 H19 O53	C13 H12 N O11	C14 H22 N4 O144	C18 H34 O79	
				C6 H13 O	C8 H19 O54	C13 H12 N O12	C14 H22 N4 O146	C18 H34 O80	
				C6 H13 O5	C8 H19 O55	C13 H12 N O13	C14 H22 N4 O148	C18 H34 O81	
				C6 H14 N	C8 H19 O56	C13 H12 N O14	C14 H22 N4 O150	C18 H34 O82	
				C6 H14 N O	C8 H19 O57	C13 H12 N O15	C14 H22 N4 O152	C18 H34 O83	
				C6 H14 N O2	C8 H19 O58	C13 H12 N O16	C14 H22 N4 O154	C18 H34 O84	
				C6 H14 N O3	C8 H19 O59	C13 H12 N O17	C14 H22 N4 O156	C18 H34 O85	
				C6 H15 O2	C8 H19 O60	C13 H12 N O18	C14 H22 N4 O158	C18 H34 O86	
				C6 H15 O3	C8 H19 O61	C13 H12 N O19	C14 H22 N4 O160	C18 H34 O87	
				C6 H15 O4	C8 H19 O62	C13 H12 N O20	C14 H22 N4 O162	C18 H34 O88	
				C6 H16 N	C8 H19 O63	C13 H12 N O21	C14 H22 N4 O164	C18 H34 O89	
				C6 H16 N O2	C8 H19 O64	C13 H12 N O22	C14 H22 N4 O166	C18 H34 O90	
				C6 H16 N O3	C8 H19 O65	C13 H12 N O23	C14 H22 N4 O168	C18 H34 O91	
				C6 H17 O	C8 H19 O66	C13 H12 N O24	C14 H22 N4 O170	C18 H34 O92	
				C6 H17 O2	C8 H19 O67	C13 H12 N O25	C14 H22 N4 O172	C18 H34 O93	
				C6 H17 O3	C8 H19 O68	C13 H12 N O26	C14 H22 N4 O174	C18 H34 O94	
				C6 H17 O4	C8 H19 O69	C13 H12 N O27	C14 H22 N4 O176	C18 H34 O95	
				C6 H17 O5	C8 H19 O70	C13 H12 N O28	C14 H22 N4 O178	C18 H34 O96	
				C6 H17 O6	C8 H19 O71	C13 H12 N O29	C14 H22 N4 O180	C18 H34 O97	
				C6 H17 O7	C8 H19 O72	C13 H12 N O30	C14 H22 N4 O182	C18 H34 O98	
				C6 H17 O8	C8 H19 O73	C13 H12 N O31	C14 H22 N4 O184	C18 H34 O99	
				C6 H17 O9	C8 H19 O74	C13 H12 N O32	C14 H22 N4 O186	C18 H34 O100	
				C6 H17 O10	C8 H19 O75	C13 H12 N O33	C14 H22 N4 O188	C18 H34 O101	
				C6 H17 O11	C8 H19 O76	C13 H12 N O34	C14 H22 N4 O190	C18 H34 O102	
				C6 H17 O12	C8 H19 O77	C13 H12 N O35	C14 H22 N4 O192	C18 H34 O103	
				C6 H17 O13	C8 H19 O78	C13 H12 N O36	C14 H22 N4 O194	C18 H34 O104	
				C6 H17 O14	C8 H19 O79	C13 H12 N O37	C14 H22 N4 O196	C18 H34 O105	
				C6 H17 O15	C8 H19 O80	C13 H12 N O38	C14 H22 N4 O198	C18 H34 O106	
				C6 H17 O16	C8 H19 O81	C13 H12 N O39	C14 H22 N4 O200	C18 H34 O107	
				C6 H17 O17	C8 H19 O82	C13 H12 N O40	C14 H22 N4 O202	C18 H34 O108	
				C6 H17 O18	C8 H19 O83	C13 H12 N O41	C14 H22 N4 O204	C18 H34 O109	
				C6 H17 O19	C8 H19 O84	C13 H12 N O42	C14 H22 N4 O206	C18 H34 O110	
				C6 H17 O20	C8 H19 O85	C13 H12 N O43	C14 H22 N4 O208	C18 H34 O111	
				C6 H17 O21	C8 H19 O86	C13 H12 N O44	C14 H22 N4 O210	C18 H34 O112	
				C6 H17 O22	C8 H19 O87	C13 H12 N O45	C14 H22 N4 O212	C18 H34 O113	
				C6 H17 O23	C8 H19 O88	C13 H12 N O46	C14 H22 N4 O214	C18 H34 O114	
				C6 H17 O24	C8 H19 O89	C13 H12 N O47	C14 H22 N4 O216	C18 H34 O115	
				C6 H17 O25	C8 H19 O90	C13 H12 N O48	C14 H22 N4 O218	C18 H34 O116	
				C6 H17 O26	C8 H19 O91	C13 H12 N O49	C14 H22 N4 O220	C18 H34 O117	
				C6 H17 O27	C8 H19 O92	C13 H12 N O50	C14 H22 N4 O222	C18 H34 O118	
				C6 H17 O28	C8 H19 O93	C13 H12 N O51	C14 H22 N4 O224	C18 H34 O119	
				C6 H17 O29	C8 H19 O94	C13 H12 N O52	C14 H22 N4 O226	C18 H34 O120	
				C6 H17 O30	C8 H19 O95	C13 H12 N O53	C14 H22 N4 O228	C18 H34 O121	



D	CONT.	D	CONT.	D	CONT.	D2	CONT.	D2	CONT.	D2	CONT.	D2	CONT.	D2	CONT.	D2	CONT.
C29 H27 N2 O		F2 C8 H7 O		S C7 H4 N3 O4		Si C18 H17		C7 H4 N2 O2		C12 H9 N3 O5		C19 H20 N2 O6		Cl C7 H14 N O5		S C8 H6 O	
C29 H32 N O5		F2 S C15 H13 O3		S C7 H5 N2 O		Si C19 H17 O		C7 H4 O3		C12 H11 N O		C19 H20 O2		Cl C8 H5 N4 O4		S C8 H5 O2	
C29 H40 N O4		F2 C6 H6 O2		S C7 H6 N3 O2		Si C19 H19 O		C7 H5 N3		C12 H12 O		C19 H20 H7		Cl C8 H9 N2 O2		S C8 H7 N O2	
C29 H40 N O5		F3 C8 H5 N O3		S C7 H11 O4		Si C20 H19		C7 H6 O		C12 H12 O4		C19 H21 N7 O6		Cl C8 H13 O		S C8 H10 N2 O3	
C29 H40 O2		F3 C8 H6 O		S C8 H5		Si C23 H25		C7 H6 O2		C12 H12 O4		C19 H28 O		Cl C9 H14 N		S C8 H16	
C29 H47 O2		F3 C10 H9 N		S C8 H5 O2		Si C25 H21 O		C7 H7 N		C12 H14 O2		C19 H28 O3		Cl C10 H5 N2 O		S C9 H6 O	
C29 H49 O		F3 C12 H12 O7		S C8 H7 O		Si C30 H55 O		C7 H7 N O		C12 H14 O3		C19 H30 O		Cl C16 H11 O		S C9 H7 N O4	
C29 H49 O3		F3 C13 H12		S C8 H7 O2		Si C38 H75 O5		C7 H8		C12 H15 N O		C19 H36 O		Cl C16 H13 O		S C10 H7 N O5	
C30 H23 O		F3 C14 H16 O2		S C8 H11 N2 O3		Si C42 H83 O5		C7 H8 N2		C12 H16 O		C20 H12		Cl C16 H13 O		S C9 H8 O2	
C30 H24 N		F3 C14 H16 O2		S C8 H12 N		Si C21 C14 H17		C7 H8 N2 O3		C12 H16 O		C20 H18 O9		Cl C16 H13 O		S C9 H8 O3	
C30 H25 N2		F3 C15 H12 O4		S C8 H17		Si C25 H53 O4		C7 H8 N2 O3		C12 H16 O		C20 H20 N2 O4		Cl C7 H4 N O3		S C10 H6	
C30 H39 O		F3 C15 H12 O4		S C8 H17		Si C27 H47 O3		C7 H8 N2 O3		C12 H16 O		C20 H22 N2 O2		Cl C10 H13 O3		S C10 H10 N2 O5	
C30 H40 N O3		F3 C15 H14 O		S C8 H17 N6 O2		Si C29 H59 O3		C7 H8 N2 O3		C12 H16 O		C20 H22 O3		Cl C12 H9 O2		S C10 H12 O2	
C30 H40 N O4		F3 C15 H16 O		S C8 H17 O		Si C31 H59 O3		C7 H8 N2 O3		C12 H16 O		C20 H24		Cl C12 H9 O2		S C10 H12 O3	
C30 H41 O2		F3 C17 H14 O3		S C8 H17 O2		Si C21 H53 O5		C7 H8 N2 O3		C12 H16 O		C20 H24 N2 O		Cl C12 H16 N O3		S C11 H12	
C30 H42 N O4		F3 C17 H20 O3		S C8 H17 O2		Si C24 H61 O6		C7 H8 N2 O3		C12 H16 O		C20 H24 N2 O		Cl C14 H9 N2 O4		S C11 H14 O3	
C30 H51 O		F3 C18 H16 O3		S C8 H17 O2		Sn C10 H15		C7 H8 N2 O3		C12 H16 O		C20 H24 O3		Cl C14 H11 O		S C12 H12 N2	
C30 H53		F3 C19 H18 O3		S C8 H17 O2		Sn C18 H37 O		C7 H8 N2 O3		C12 H16 O		C20 H24 O3		Cl C14 H11 O2		S C12 H12 N2 O6	
C30 H53 N2		F3 C21 H22 O3		S C8 H17 O2		T C8 H9 N O		C7 H8 N2 O3		C12 H16 O		C20 H26 O2		Cl C17 H15 N2		S C12 H15 N O3	
C30 H53 O		F3 C21 H22 O3		S C8 H17 O2		T C15 H14 O2		C7 H8 N2 O3		C12 H16 O		C20 H26 O3		Cl C17 H15 N2		S C13 H10 N2	
C31 H21		F3 C21 H22 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30		Cl C17 H15 N2		S C13 H10 N2	
C31 H51 O2		F3 C22 H24 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C31 H53 O2		F3 C24 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C32 H42 N O6		F3 C24 H20 O4		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C32 H55 O2		F3 C24 H20 O4		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C32 H56 N O24		F3 C26 H24 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C33 H28 N3 O6		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C34		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C34 H27 N2 O5		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C34 H34 N O6		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C34 H35 N4 O4		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C34 H51 O2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C35 H59 N2 O2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C35 H67 O5		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C36 H36 N O7		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C39 H75 O5		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C40 H55		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C40 H57 O		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C40 H59 O2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C45 H51 N4 O9		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C47 H86 N O24		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
C48 H34 O		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C4 H8		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C5 H3 N		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C6 H4 N2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C6 H8		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C6 H10		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C7 H4 O2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C7 H5 N O3		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C7 H6 N2 O4		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C7 H6 O		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C7 H8 O2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C8 H6		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C8 H8		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C8 H8 O		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C8 H10		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C8 H12 O		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C9 H8 O		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C9 H9 N		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C9 H10		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C10 H6 N2 O		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C11 H6 O		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C11 H12		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C11 H14		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C12 H11 N O2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C12 H13 N O2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C13 H11 N3 O		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C13 H16 N2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C13 H16 O2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C14 H10 N2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C15 H14		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C16 H14		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C16 H14 N2 O2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C18 H23 N		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C18 H23 N		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C19 H23 N		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C19 H23 N		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C21 H25 N O2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C23 H16 O		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C30 H23 N O4		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl C32 H26 N2 O4		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	
Cl F3 C13 H13 O2		F3 C27 H20 O3		S C8 H17 O2				C7 H8 N2 O3		C12 H16 O		C20 H30 O2		Cl C17 H15 N2		S C13 H12 N2 O6	



	CONT.	D3	CONT.	D3	CONT.	D3	CONT.	D4	CONT.	D4	CONT.	D5	CONT.	D6	CONT.	D6	CONT.
H7 04		C12 H21 02		C29 H47 0		S C15 H17 03		C11 H8		S C4 H4		C20 H19 09		C10 H10 N2 04		S C6 H2 0	
H8 N 02		C13 H7 03		C30 H47 02		S C15 H18 N 04		C11 H15 N 0		S C5 H4 0		C20 H21 N 0		C10 H10 0		S C6 H4 0	
H9 02		C13 H8 N 0		C30 H49 0		S C16 H11		C11 H18 N2		S C6 H6 02		C20 H29 02		C10 H10 02		S C6 H6 0	
H10 N		C13 H9 0		C30 H49 02		S C16 H17 N2 03		C11 H18 0		S C6 H6 02		C21 H13 03		C10 H12 N 02		S C6 H6 03	
H3 03		C13 H10 N		C30 H51		S C17 H13 N2 06		C12 H12 02		S C6 H8 N2		C21 H25 03		C10 H12 N 02		S C8 H3 N3 02	
H4 N 02		C13 H13 03		C30 H51 0		S C18 H26 N 09		C12 H12 05		S C7 H10 0		C21 H37 04		C10 H12 0		S C8 H6 N2 03	
H5		C13 H15 0		C31 H49 02		S C20 H19 N2 08		C12 H13 N 02		S C8 H4 0		C25 H25 07		C10 H11 N 0		S C8 H8	
H5 02		C13 H17 0		C31 H51 02		S C36 H52 N 03		C12 H16 N 03		S C8 H10 02		C25 H37 03		C10 H14		S C12 H8 N2	
H7 02		C13 H17 02		C32 H37 N2 08		S C6 H13		C12 H16 N 02		S C8 H14 02		C25 H37 04		C10 H14 0		S C13 H15 N 04	
H7 03		C13 H17 03		C33 H37 N2 09		S C7 H13 0		C12 H16 02		S C9 H5 N 05		C25 H37 05		C10 H16 N2		S C14 H12 N2 07	
H7 03		C13 H19 N 0		C33 H37 N2 09		S C8 H15 0		C12 H18 02		S C9 H12 02		C26 H23 02		C11 H6 N2 02		S C14 H12 03	
H7 05		C14 H7 N2		C34 H33 N4 04		S C8 H15 0		C12 H20 02		S C10 H7 N 04		C30 H45 02		C11 H8		S C15 H12 N2 03	
H9 02		C14 H7 N2		C45 H47 018		S C2 C2 H3 02		C13 H8 0		S C10 H8 N2 05		C30 H45 02		C11 H9 N		S C16 H12 N2 05	
H9 04		C14 H9		C46 H6		S C2 C4 H7		C13 H9 N		S C10 H8 N4 05		C30 H45 02		C11 H10 N2		S C17 H14 N2 05	
H9 06		C14 H9 N2 0		C46 H6		S C2 C5 H6 N3		C13 H12 N2		S C11 H8 N3		C35 H63 05		C11 H10 0		S S2 C13 H20 N2	
H12 N		C14 H10 N 0		C46 H6		S C2 C8 H7 N4 0		C13 H13 N		S C11 H8 03		C39 H71 05		C11 H10 0			
H4 N 02		C14 H11 N2 0		C46 H6		S C2 C9 H9 N4 0		C13 H16 02		S C11 H10 N2		C40 H51		C11 H12 03			
H5 0		C14 H15 02		C46 H6		S C2 C10 H7 02		C13 H22 0		S C12 H10 03		C40 H51		C11 H12 03			
H5 03		C14 H15 04		C46 H6		S C2 C11 H13 0		C14 H10 02		S C12 H12 N2		C41 H14		C11 H14 02			
H6 N		C14 H16 N 04		C46 H6		S C2 C14 H12 N 02		C14 H13 N		S C12 H13 N 03		C41 H14		C11 H14 07			
H7 N2 03		C14 H17 0		C46 H6		S C2 C14 H12 N 02		C14 H13 N		S C12 H14		C41 H14		C11 H16 N2			
H7 0		C14 H19 N2 02		C46 H6		S C2 C15 H15 N 04		C14 H16 02		S C13 H14 03		C41 H14		C11 H16 N2			
H7 02		C14 H19 0		C46 H6		S C2 C22 H35 02		C14 H18 02		S C13 H17 N 04		C41 H14		C11 H16 06			
H7 04		C14 H21 0		C46 H6		S C2 C22 H35 02		C14 H18 03		S C14 H16 03		C41 H14		C11 H18 02			
H9		C14 H23		C46 H6		S C2 C21 H15 03		C14 H22 0		S C17 H12 N2 06		C41 H14		C12 H4			
H9 N 0		C14 H23 0		C46 H6		S C2 C24 H15 06		C15 H10		S C17 H12 N2 06		C41 H14		C12 H7 N 0			
H9 N 02		C14 H25		C46 H6		S C2 C24 H21 03		C15 H11 N		S C22 H18 03		C41 H14		C12 H8 0			
H9 02		C14 H26 N		C46 H6		S C2 C27 H27 06		C15 H12 0		S C24 H6 0		C41 H14		C12 H8 0			
H9 03		C15 H11 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H10 N 0		C15 H12 N 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H10 N 03		C15 H12 N 04		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H11 04		C15 H13		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H12 0		C15 H13 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H5 N2 02		C15 H14 N 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H5 N2 03		C15 H15 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H5 0		C15 H15 03		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H6 N 0		C15 H20 N 03		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H7 0		C15 H21		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H8 N 0		C15 H21 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H8 N 02		C15 H22 N 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H9		C15 H27 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H9 06		C16 H9 N2 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H11 N2 03		C16 H12 N3 03		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H11 0		C16 H14 N 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H11 02		C16 H15 N2 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H11 04		C16 H15 N2 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H12 0		C16 H17		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H13 0		C16 H17 N2 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H13 02		C16 H17 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H5 02		C16 H17 05		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H6 N 03		C16 H19 04		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H7 02		C16 H19 04		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H7 03		C16 H26 N		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H8 N 0		C16 H31 03		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H8 N 04		C16 H32 N 03		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H9		C17 H12 N3 05		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H9 02		C17 H13 N2 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H9 0		C17 H13 N2 03		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H9 02		C17 H14 N 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H9 03		C17 H16 N 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H10 N 02		C17 H19 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H10 N 03		C17 H20 N 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H11 0		C17 H21		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H11 02		C17 H21 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H11 03		C17 H23 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H12 N 02		C17 H23 011		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H12 N 05		C17 H26 N 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H12 03		C17 H26 N 03		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H13 0		C18 H11 03		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
H15 06		C18 H19 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O 7		C18 H19 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H7 N4 02		C18 H21 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H8 N 0		C18 H21 05		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H8 N3 02		C18 H21 05		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H9		C18 H23 03		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H9 N4 03		C19 H17 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H9 02		C19 H17 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H9 04		C19 H20 N 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H10 N 04		C19 H21 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H11		C19 H25 N2 04		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H11 02		C19 H27 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H12 N 02		C20 H21 06		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H12 N 04		C20 H23		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H13		C20 H23 N2 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H13 02		C20 H23 02		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H15		C20 H25 0		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C41 H14		C12 H8 0			
O H15 N 0		C20 H27		C46 H6		S C2 C27 H27 06		C15 H12 0		S C28 H8 0		C					











F3	CONT.	F3	CONT.	F3	CONT.	F3	CONT.	F3	CONT.	F3	CONT.	F3	CONT.	F3	CONT.
C13 H13 N4 O		C17 H11 N2		C21 H22 N O4		C12 H11 N3 O3		C12 C11 H7 O4		D10 C18 H15 O2		S C16 H19 N2 O2		Se C15 H17 O2	
C13 H13 O		C17 H11 N4		C21 H22 N3 O		C12 H11 N3 O4		C12 C12 H10 N3 O4		D13 C18 H12 O2		S C16 H19 O6		Se C16 H11 O2	
C13 H13 O3		C17 H11 O3		C21 H22 N2 O		C12 H12 N4 O5		C12 C12 H12 N3 O4		D15 C18 H10 O11		S C16 H20 N4 O		Se C16 H13 O2	
C13 H14 N O2		C17 H11 O5		C21 H23 N2 O		C12 H13 N3 O4		C12 C13 H10 N5		Fe C15 H15 O2		S C16 H26 N O9		Se C16 H19 O2	
C13 H14 N O3		C17 H12 N		C21 H23 N2 O6		C13 H8 O3		C12 C14 H7 N4		Fe C16 H17 O2		S C16 H27 N2 O7		Se C16 H21 O2	
C13 H14 N O4		C17 H12 N2 O		C21 H23 N4 O		C13 H9 N3 O2		C12 C14 H7 O		Fe C17 H17 O2		S C17 H10 N		Se C17 H13 O2	
C13 H14 N O5		C17 H12 N3 O2		C21 H24 N O4		C13 H11 N3 O3		C12 C14 H14 N3 O6		Fe C17 H19 O2		S C17 H11 N4 O6		Se C17 H12 N O3	
C13 H14 N O3		C17 H12 N3 O3		C21 H24 N3 O		C13 H11 N5 O		C12 C15 H10 N O		Fe C18 H19 O2		S C17 H12 N3 O4		Se C18 H14 N O3	
C13 H15 N2 O		C17 H12 N5 O4		C21 H25 N3 O		C13 H12 N2		C12 C16 H7 N2 O3		Fe C19 H19 O2		S C17 H13 N2 O		Se C18 H15 N2 O	
C13 H15 N2 O2		C17 H13 N2 O		C21 H25 N3 O3		C13 H12 N2 O2		C12 C17 H11 N2 O2		Fe C19 H21 O2		S C17 H15 O4		Se C19 H15 O2	
C13 H15 N2 O2		C17 H13 N2 O6		C22 H15 O2		C13 H12 N3 O4		C12 C17 H11 N2 O2		Fe C19 H23 O2		S C17 H17 O2		Se C19 H17 O2	
C13 H15 O		C17 H14 N O		C22 H17 O2		C13 H14 O		C12 C17 H13 N2		Fe C20 H23 O2		S C17 H17 O4		Se C20 H16 N O3	
C13 H15 O3		C17 H14 N3 O2		C22 H18 N O4		C13 H14 O2		C12 C17 H13 N2 O		Fe C20 H25 O2		S C17 H19 N4 O2		Se C20 H18 N O4	
C13 H16 N O		C17 H14 N3 O3		C22 H18 N3 O10		C13 H15 N O		C12 C17 H13 N2 O2		Fe C21 H27 O2		S C18 H12 N		Se C21 H20 N O3	
C13 H16 N O2		C17 H14 N5 O2		C22 H19 N2 O		C13 H15 N3 O4		C12 C17 H15 N2 O		Fe C22 H27 O2		S C18 H12 N2		Se C21 H21 N O2	
C13 H16 N O3		C17 H15 N2 O		C22 H21 N2 O5		C13 H16 N4 O4		C12 C17 H19 N4 O4		Fe C23 H31 O2		S C18 H15 N2 O		Se C21 H22 N O	
C13 H16 N O8		C17 H15 N2 O2		C22 H22 N3 O		C13 H17 N3		C12 C17 H23 N4 O4		Fe C25 H23 O2		S C18 H17 O4		Se C21 H23 N O2	
C13 H16 N3 O4		C17 H15 N4		C22 H23 N2 O		C14 H7 N		C12 C19 H15 N2 O2		Hg C4 H5 O2		S C18 H20 N3 O6		Se C21 H24 N	
C13 H17 N2		C17 H15 O5		C22 H23 N6 O		C14 H7 N O2		C12 C21 H22 N3 O4		Hg C8 H13 O4		S C18 H22 N3 O7		Se C21 H25 N2 O5	
C13 H17 N2 O		C17 H16 N2 O		C22 H25 N2 O6		C14 H9 N O2		C12 C21 H27 N4 O8		Hg C9 H15 O3		S C19 H10 N		Se C21 H26 N2 O	
C13 H18 N O		C17 H16 N7 O2		C22 H25 O4		C14 H12 O5		C12 C25 H26 N3 O4		Hg C9 H15 O4		S C19 H12 N		Se C21 H27 N2 O3	
C13 H18 N2		C17 H17 N2 O2		C22 H26 N O		C14 H15 N3 O6		C12 C27 H22 N3 O		Fe C10 H17 O4		S C19 H16 N		Se C22 H17	
C13 H19 O2		C17 H17 N2 O3		C22 H29 O5		C15 H7 N3 O2		C12 S2 C29 H24 N3 O6		Hg C12 H19 O4		S C19 H16 N2		Se C22 H18 N2 O4	
C13 H22 N O		C17 H17 N2 O4		C22 H30 N O5		C15 H9 N3 O2				Hg C12 H21 O4		S C19 H16 N O		Se C22 H19 N O5	
C14 H8 N O		C17 H17 N4 O2		C22 H31 O		C15 H10 N2		C12 Hg2 C7 H12 N2 O		Hg C13 H19 O4		S C19 H17 N2 O7		Se C22 H20 N	
C14 H9 N2 O		C17 H18 N O		C22 H31 O2		C15 H11 N O		C12 P C9 H14 N2 O		Hg C14 H17 O4		S C19 H20 N		Se C22 H21 N2 O4	
C14 H9 N2 O3		C17 H19 N2 O2		C22 H32 N O2		C15 H12 N O2		C12 S C12 H6 N3		Hg C14 H17 O3		S C19 H20 N O		Se C22 H22 N O5	
C14 H9 N3 O5		C17 H19 N2 O3		C22 H32 N3 O		C15 H13 N O6		C12 S C13 H6 N3		Hg C15 H19 O3		S C19 H21 N2 O		Se C22 H23 N O4	
C14 H9 N4		C17 H20 N		C22 H32 N6 O		C16 H11 N				I C8 H10 O2		S C19 H21 N2 O		Se C22 H24 N	
C14 H9 O		C17 H20 N3		C23 H26 N O6		C16 H13 N O		C12 S C14 H5 O		I C8 H13 N O		S C19 H21 N2 O		Se C22 H25 N2 O	
C14 H9 O2		C17 H21 N2 O2		C23 H29 O6		C16 H17 N3 O6		C12 S C14 H8 N O2		I C9 H10 O4		S C19 H21 N2 O		Se C22 H26 N O	
C14 H10 N O2		C17 H21 N2 O3		C23 H31 O4		C17 H11 N3 O3		C12 S C17 H10 N3		I C9 H17 N O3		S C19 H21 N2 O		Se C22 H27 N2 O5	
C14 H10 N3		C17 H22 N2 O2		C23 H32 N O		C17 H12 N2 O				I C14 H11 N O2		S C19 H21 N2 O		Se C22 H28 N O4	
C14 H11 O		C17 H23 N O		C23 H32 N3 O		C17 H12 N2 O2		C12 S C18 H16 N		I C14 H13 N O4		S C19 H21 N2 O		Se C22 H29 N2 O3	
C14 H11 O2		C17 H23 N2 O		C23 H33 O4		C17 H12 O3				I C22 H32 O2		S C19 H21 N2 O		Se C22 H30 N	
C14 H12 N O		C17 H24 N		C24 H15 N2 O4		C17 H13 N3 O2		C12 S C18 H17 N2		I Si C11 H20 O2		S C19 H21 N2 O		Se C22 H31 N2 O	
C14 H12 N2 O		C17 H27 O4		C24 H16 N2 O		C17 H14 N2				I2 C9 H6 N O		S C19 H21 N2 O		Se C22 H32 N2 O	
C14 H12 N3 O		C18 H10 N		C24 H17 N2 O5		C17 H14 N4		C12 S C23 H19 O3		I2 C14 H12 N O4		S C19 H21 N2 O		Se C22 H33 N O	
C14 H12 N3 O3		C18 H12 N		C24 H20 N O5		C17 H15 N3 O4		C12 S C23 H22 N3		I2 C14 H14 N O5		S C19 H21 N2 O		Se C22 H34 N2 O	
C14 H13 N2 O		C18 H12 N3 O4		C24 H21 O9		C17 H16 N2 O				K S C2 O		S C19 H21 N2 O		Se C22 H35 N2 O	
C14 H14 N O3		C18 H13 N2 O2		C24 H25 N2 O		C17 H16 N2 O4		C12 S2 C23 H12 N		L C6 H2		S C19 H21 N2 O		Se C22 H36 N2 O	
C14 H14 N3 O		C18 H13 N2 O3		C24 H30 N O4		C17 H16 N4 O4				L C6 H6 O		S C19 H21 N2 O		Se C22 H37 N2 O5	
C14 H14 N3 O2		C18 H13 N3 O		C24 H33 O2		C17 H17 H2 N6 O6		C12 S2 C29 H26 N3 O6		L C9 H9 N		S C19 H21 N2 O		Se C22 H38 N3 O8	
C14 H14 N3 O4		C18 H14 N O2		C24 H34 N O2		C17 H18 N2 O				L C9 H9 N		S C19 H21 N2 O		Se C22 H39 N2 O	
C14 H15 O2		C18 H15 N2		C24 H35 N4 O		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H40 N	
C14 H16 N O		C18 H15 N2 O2		C24 H36 N2 O		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H41 N2 O	
C14 H16 N O2		C18 H15 N2 O4		C25 H31 O7		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H42 N2 O	
C14 H17 N2 O2		C18 H16 N O4		C25 H33 O2		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H43 N2 O	
C14 H17 O		C18 H17 N2 O2		C25 H38 N O7		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H44 N2 O	
C14 H17 O2		C18 H17 N2 O3		C26 H20 N5 O		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H45 N2 O	
C14 H17 O4		C18 H18 N O4		C26 H22 N O2		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H46 N2 O	
C14 H18 N O		C18 H19 N2 O		C26 H26 N O4		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H47 N2 O	
C14 H18 N O3		C18 H19 O		C26 H27 N2 O2		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H48 N2 O	
C14 H19 N2		C18 H20 N O		C26 H30 N O5		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H49 N2 O	
C14 H19 N2 O4		C18 H20 N3 O		C26 H30 N3 O		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H50 N2 O	
C14 H20 N O		C18 H21 N2 O		C26 H32 N O2		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H51 N2 O	
C14 H22 N O		C18 H21 N6 O10		C27 H24 N O6		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H52 N2 O	
C14 H23 O4		C18 H22 N O3		C27 H28 N3 O2		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H53 N2 O	
C14 H24 N		C18 H22 N3 O		C27 H32 N O8		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H54 N2 O	
C14 H24 N O3		C18 H23 N2 O2		C28 H21 O2		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H55 N2 O	
C14 H25 N O3		C18 H23 N6 O29 H6 O8		C28 H22 N3 O		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H56 N2 O	
C14 H26 N O		C18 H23 O3		C28 H23 N O2		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H57 N2 O	
C14 H27 N O		C18 H23 O3		C28 H24 N3 O		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H58 N2 O	
C14 H28 N O		C18 H25 O2		C28 H25 N3 O4		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H59 N2 O	
C14 H29 O5		C18 H25 O11		C28 H43 O3		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H60 N2 O	
C15 H10 N O		C18 H26 O		C29 H21 N2 O3		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H61 N2 O	
C15 H10 N O2		C18 H27		C29 H22 N O4		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H62 N2 O	
C15 H11 N2		C18 H28 N O		C29 H23 N2 O		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H63 N2 O	
C15 H11 N2 O3		C18 H29 N O		C29 H24 N3 O		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H64 N2 O	
C15 H12 N		C18 H30 N3 O		C30 H29 N2 O3		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H65 N2 O	
C15 H12 N O		C18 H31 N2 O4		C30 H31 N2 O4		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H66 N2 O	
C15 H12 N3		C18 H32 N3 O		C30 H37 N2 O		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H67 N2 O	
C15 H12 N3 O4		C18 H32 O3		C30 H40 N3 O9		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H68 N2 O	
C15 H12 N3 O6		C18 H33 O		C31 H27 N6 O8		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H69 N2 O	
C15 H13 N2 O3		C18 H34 N3 O4		C31 H29 N2 O		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H70 N2 O	
C15 H13 N4		C18 H35 N5 O		C32 H42 N3 O9		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H71 N2 O	
C15 H13 O3		C18 H35 N2 O3		C32 H43 N3 O		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H72 N2 O	
C15 H14 N O		C18 H36 N O		C32 H44 N3 O9		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H73 N2 O	
C15 H14 N O3		C18 H37		C32 H45 N3 O		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H74 N2 O	
C15 H14 N O5		C18 H38 N O		C32 H46 N3 O		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H75 N2 O	
C15 H15		C18 H39 N2 O		C32 H47 N3 O		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H76 N2 O	
C15 H15 N2 O3		C18 H40 N O		C32 H48 N3 O		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H77 N2 O	
C15 H15 O		C18 H41 N O		C32 H49 N3 O		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H78 N2 O	
C15 H16 N O		C18 H42 N O		C32 H50 N3 O		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H79 N2 O	
C15 H17 N2 O2		C18 H43 N O		C32 H51 N3 O		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H80 N2 O	
C15 H17 O		C18 H44 N3 O		C32 H52 N3 O		C18 H16 O4				L C9 H9 N		S C19 H21 N2 O		Se C22 H81 N2 O	
C15 H19 N2 O2		C18 H45 N5 O		C32 H53 N3 O		C18 H16 O4		C12 S C23 H12 N		L C9 H9 N		S C19 H21 N2 O		Se C22 H82 N2	































P	CONT	P	CONT	P	CONT	P	CONT	P	CONT	P	CONT	P	CONT	P	CONT	P	CONT
B4 C14 H20 N 04		C7 H14 N 05		C9 H15 N2 03		C10 H23 04		C12 H16 N5 06		C13 H21 N2 09		C14 H30 N 03		C16 H19 N2 02		C17 H35 04	
B4 C14 H15 02		C7 H14 N 04		C9 H15 N2 05		C10 H24 N 05		C12 H16 N5 07		C13 H21 02		C14 H31 N2 03		C16 H19 N2 03		C17 H37 02	
B4 C16 H16 N 04		C7 H15 N2 02		C9 H15 N2 07		C10 H24 N 07		C12 H17 N2 06		C13 H21 04		C14 H31 02		C16 H19 N2 04		C17 H39 N2 02	
B4 C16 H25 N2 03		C7 H15 N2 03		C9 H15 02		C10 H24 N3 02		C12 H17 N4 0		C13 H22 N 03		C14 H31 03		C16 H19 05		C17 H39 N2 03	
B4 C17 H18 N 04		C7 H15 N2 04		C9 H15 03		C10 H25 N2		C12 H17 N6 07		C13 H22 N 04		C14 H31 05		C16 H20 N3 02		C17 H39 N2 04	
B4 C17 H18 N 05		C7 H15 0		C9 H15 06		C10 H25 N2 02		C12 H17 N6 08		C13 H22 N 05		C14 H31 06		C16 H20 N3 05		C17 H39 N2 05	
B4 C13 C16 H14		C7 H15 02		C9 H16 N 0		C10 H25 N 0		C12 H17 N6 09		C13 H22 N 06		C14 H31 07		C16 H20 N3 06		C17 H39 N2 06	
C2 H8 N 03		C7 H15 03		C9 H16 N 02		C11 H11 N2 06		C12 H17 0		C13 H22 N 07		C14 H31 08		C16 H20 N3 07		C17 H39 N2 07	
C3 H7 02		C7 H15 04		C9 H16 N 05		C11 H11 0		C12 H17 02		C13 H22 N 08		C14 H31 09		C16 H20 N3 08		C17 H39 N2 08	
C3 H7 06		C7 H15 05		C9 H16 N 02		C9 H17 0		C12 H17 04		C13 H22 N 09		C14 H31 10		C16 H20 N3 09		C17 H39 N2 09	
C3 H9 N 05		C7 H15 06		C9 H16 N 05		C9 H17 02		C12 H17 06		C13 H22 N 10		C14 H31 11		C16 H20 N3 10		C17 H39 N2 10	
C3 H9 N2 04		C7 H16 N 03		C9 H16 N 02		C9 H17 04		C12 H18 N		C13 H22 N 11		C14 H31 12		C16 H20 N3 11		C17 H39 N2 11	
C3 H9 03		C7 H16 N 04		C9 H16 N 05		C9 H17 05		C12 H18 N 0		C13 H22 N 12		C14 H31 13		C16 H20 N3 12		C17 H39 N2 12	
C3 H9 06		C7 H16 N 05		C9 H16 N 02		C9 H17 06		C12 H18 N 03		C13 H22 N 13		C14 H31 14		C16 H20 N3 13		C17 H39 N2 13	
C3 H10 N 03		C7 H16 N 06		C9 H16 N 05		C9 H17 07		C12 H18 N 04		C13 H22 N 14		C14 H31 15		C16 H20 N3 14		C17 H39 N2 14	
C3 H10 N3 03		C7 H16 N 07		C9 H16 N 02		C9 H18 N		C12 H18 N 05		C13 H22 N 15		C14 H31 16		C16 H20 N3 15		C17 H39 N2 15	
C3 H11 N2 0		C7 H16 N 08		C9 H18 N 03		C9 H18 N 04		C12 H18 N 06		C13 H22 N 16		C14 H31 17		C16 H20 N3 16		C17 H39 N2 16	
C3 H11 N2 02		C7 H17 N2 02		C9 H18 N 05		C9 H18 N 06		C12 H18 N 07		C13 H22 N 17		C14 H31 18		C16 H20 N3 17		C17 H39 N2 17	
C4 H7 05		C7 H17 N4 06		C9 H18 N 05		C9 H18 N 06		C12 H18 N 08		C13 H22 N 18		C14 H31 19		C16 H20 N3 18		C17 H39 N2 18	
C4 H9 02		C7 H17 N4 07		C9 H18 N 05		C9 H18 N 06		C12 H18 N 09		C13 H22 N 19		C14 H31 20		C16 H20 N3 19		C17 H39 N2 19	
C4 H9 03		C7 H17 02		C9 H18 N 05		C9 H18 N 06		C12 H18 N 10		C13 H22 N 20		C14 H31 21		C16 H20 N3 20		C17 H39 N2 20	
C4 H9 04		C7 H17 03		C9 H18 N 05		C9 H18 N 06		C12 H18 N 11		C13 H22 N 21		C14 H31 22		C16 H20 N3 21		C17 H39 N2 21	
C4 H9 05		C7 H17 04		C9 H18 N 05		C9 H18 N 06		C12 H18 N 12		C13 H22 N 22		C14 H31 23		C16 H20 N3 22		C17 H39 N2 22	
C4 H9 06		C7 H17 05		C9 H18 N 05		C9 H18 N 06		C12 H18 N 13		C13 H22 N 23		C14 H31 24		C16 H20 N3 23		C17 H39 N2 23	
C4 H10 N 03		C7 H17 06		C9 H18 N 05		C9 H18 N 06		C12 H18 N 14		C13 H22 N 24		C14 H31 25		C16 H20 N3 24		C17 H39 N2 24	
C4 H10 N 04		C7 H17 07		C9 H18 N 05		C9 H18 N 06		C12 H18 N 15		C13 H22 N 25		C14 H31 26		C16 H20 N3 25		C17 H39 N2 25	
C4 H10 N 05		C7 H17 08		C9 H18 N 05		C9 H18 N 06		C12 H18 N 16		C13 H22 N 26		C14 H31 27		C16 H20 N3 26		C17 H39 N2 26	
C4 H11 N2 0		C7 H17 09		C9 H18 N 05		C9 H18 N 06		C12 H18 N 17		C13 H22 N 27		C14 H31 28		C16 H20 N3 27		C17 H39 N2 27	
C4 H11 N2 03		C7 H17 10		C9 H18 N 05		C9 H18 N 06		C12 H18 N 18		C13 H22 N 28		C14 H31 29		C16 H20 N3 28		C17 H39 N2 28	
C4 H11 N2 04		C7 H17 11		C9 H18 N 05		C9 H18 N 06		C12 H18 N 19		C13 H22 N 29		C14 H31 30		C16 H20 N3 29		C17 H39 N2 29	
C4 H11 02		C7 H17 12		C9 H18 N 05		C9 H18 N 06		C12 H18 N 20		C13 H22 N 30		C14 H31 31		C16 H20 N3 30		C17 H39 N2 30	
C4 H11 03		C7 H17 13		C9 H18 N 05		C9 H18 N 06		C12 H18 N 21		C13 H22 N 31		C14 H31 32		C16 H20 N3 31		C17 H39 N2 31	
C4 H11 04		C7 H17 14		C9 H18 N 05		C9 H18 N 06		C12 H18 N 22		C13 H22 N 32		C14 H31 33		C16 H20 N3 32		C17 H39 N2 32	
C4 H11 05		C7 H17 15		C9 H18 N 05		C9 H18 N 06		C12 H18 N 23		C13 H22 N 33		C14 H31 34		C16 H20 N3 33		C17 H39 N2 33	
C4 H12 N 03		C7 H17 16		C9 H18 N 05		C9 H18 N 06		C12 H18 N 24		C13 H22 N 34		C14 H31 35		C16 H20 N3 34		C17 H39 N2 34	
C4 H12 N3 0		C7 H17 17		C9 H18 N 05		C9 H18 N 06		C12 H18 N 25		C13 H22 N 35		C14 H31 36		C16 H20 N3 35		C17 H39 N2 35	
C4 H12 N3 02		C7 H17 18		C9 H18 N 05		C9 H18 N 06		C12 H18 N 26		C13 H22 N 36		C14 H31 37		C16 H20 N3 36		C17 H39 N2 36	
C5 H7 06		C7 H17 19		C9 H18 N 05		C9 H18 N 06		C12 H18 N 27		C13 H22 N 37		C14 H31 38		C16 H20 N3 37		C17 H39 N2 37	
C5 H8 N 04		C7 H17 20		C9 H18 N 05		C9 H18 N 06		C12 H18 N 28		C13 H22 N 38		C14 H31 39		C16 H20 N3 38		C17 H39 N2 38	
C5 H9 0		C7 H17 21		C9 H18 N 05		C9 H18 N 06		C12 H18 N 29		C13 H22 N 39		C14 H31 40		C16 H20 N3 39		C17 H39 N2 39	
C5 H9 02		C7 H17 22		C9 H18 N 05		C9 H18 N 06		C12 H18 N 30		C13 H22 N 40		C14 H31 41		C16 H20 N3 40		C17 H39 N2 40	
C5 H9 03		C7 H17 23		C9 H18 N 05		C9 H18 N 06		C12 H18 N 31		C13 H22 N 41		C14 H31 42		C16 H20 N3 41		C17 H39 N2 41	
C5 H9 04		C7 H17 24		C9 H18 N 05		C9 H18 N 06		C12 H18 N 32		C13 H22 N 42		C14 H31 43		C16 H20 N3 42		C17 H39 N2 42	
C5 H9 05		C7 H17 25		C9 H18 N 05		C9 H18 N 06		C12 H18 N 33		C13 H22 N 43		C14 H31 44		C16 H20 N3 43		C17 H39 N2 43	
C5 H9 06		C7 H17 26		C9 H18 N 05		C9 H18 N 06		C12 H18 N 34		C13 H22 N 44		C14 H31 45		C16 H20 N3 44		C17 H39 N2 44	
C5 H10 N 07		C7 H17 27		C9 H18 N 05		C9 H18 N 06		C12 H18 N 35		C13 H22 N 45		C14 H31 46		C16 H20 N3 45		C17 H39 N2 45	
C5 H10 N 03		C7 H17 28		C9 H18 N 05		C9 H18 N 06		C12 H18 N 36		C13 H22 N 46		C14 H31 47		C16 H20 N3 46		C17 H39 N2 46	
C5 H11 N2 03		C7 H17 29		C9 H18 N 05		C9 H18 N 06		C12 H18 N 37		C13 H22 N 47		C14 H31 48		C16 H20 N3 47		C17 H39 N2 47	
C5 H11 N2 04		C7 H17 30		C9 H18 N 05		C9 H18 N 06		C12 H18 N 38		C13 H22 N 48		C14 H31 49		C16 H20 N3 48		C17 H39 N2 48	
C5 H11 0		C7 H17 31		C9 H18 N 05		C9 H18 N 06		C12 H18 N 39		C13 H22 N 49		C14 H31 50		C16 H20 N3 49		C17 H39 N2 49	
C5 H11 02		C7 H17 32		C9 H18 N 05		C9 H18 N 06		C12 H18 N 40		C13 H22 N 50		C14 H31 51		C16 H20 N3 50		C17 H39 N2 50	
C5 H11 03		C7 H17 33		C9 H18 N 05		C9 H18 N 06		C12 H18 N 41		C13 H22 N 51		C14 H31 52		C16 H20 N3 51		C17 H39 N2 51	
C5 H11 04		C7 H17 34		C9 H18 N 05		C9 H18 N 06		C12 H18 N 42		C13 H22 N 52		C14 H31 53		C16 H20 N3 52		C17 H39 N2 52	
C5 H12 N 05		C7 H17 35		C9 H18 N 05		C9 H18 N 06		C12 H18 N 43		C13 H22 N 53		C14 H31 54		C16 H20 N3 53		C17 H39 N2 53	
C5 H12 N3 03		C7 H17 36		C9 H18 N 05		C9 H18 N 06		C12 H18 N 44		C13 H22 N 54		C14 H31 55		C16 H20 N3 54		C17 H39 N2 54	
C5 H13 02		C7 H17 37		C9 H18 N 05		C9 H18 N 06		C12 H18 N 45		C13 H22 N 55		C14 H31 56		C16 H20 N3 55		C17 H39 N2 55	
C5 H13 03		C7 H17 38		C9 H18 N 05		C9 H18 N 06		C12 H18 N 46		C13 H22 N 56		C14 H31 57		C16 H20 N3 56		C17 H39 N2 56	
C5 H13 04		C7 H17 39		C9 H18 N 05		C9 H18 N 06		C12 H18 N 47		C13 H22 N 57		C14 H31 58		C16 H20 N3 57		C17 H39 N2 57	
C5 H13 05		C7 H17 40		C9 H18 N 05		C9 H18 N 06		C12 H18 N 48		C13 H22 N 58		C14 H31 59		C16 H20 N3 58		C17 H39 N2 58	
C5 H13 06		C7 H17 41		C9 H18 N 05		C9 H18 N 06		C12 H18 N 49		C13 H22 N 59		C14 H31 60		C16 H20 N3 59		C17 H39 N2 59	
C5 H13 07		C7 H17 42		C9 H18 N 05		C9 H18 N 06		C12 H18 N 50		C13 H22 N 60		C14 H31 61		C16 H20 N3 60		C17 H39 N2 60	
C5 H13 08		C7 H17 43		C9 H18 N 05		C9 H18 N 06		C12 H18 N 51		C13 H22 N 61		C14 H31 62		C16 H20 N3 61		C17 H39 N2 61	
C5 H14 N 0		C7 H17 44		C9 H18 N 05		C9 H18 N 06		C12 H18 N 52		C13 H22 N 62		C14 H31 63		C16 H20 N3 62		C17 H39 N2 62	
C5 H15 N2 02		C7 H17 45		C9 H18 N 05		C9 H18 N 06		C12 H18 N 53		C13 H22 N 63		C14 H31 64		C16 H20 N3 63		C17 H39 N2 63	
C5 H15 06		C7 H17 46		C9 H18 N 05		C9 H18 N 06		C12 H18 N 54		C13 H22 N 64		C14 H31 65		C16 H20 N3 64		C17 H39 N2 64	
C5 H16 N3 02		C7 H17 47		C9 H18 N 05		C9 H18 N 06		C12 H18 N 55		C13 H22 N 65		C14 H31 66		C16 H20 N3 65		C17 H39 N2 65	
C6 H7 0		C7 H17 48		C9 H18 N 05		C9 H18 N 06		C12 H18 N 56		C13 H22 N 66		C14 H31 67		C16 H20 N3 66		C17 H39 N2 66	
C6 H8 N 04		C7 H17 49		C9 H18 N 05		C9 H18 N 06		C12 H18 N 57		C13 H22 N 67		C14 H31 68		C16 H20 N3 67		C17 H39 N2 67	
C6 H8 N 05		C7 H17 50		C9 H18 N 05		C9 H18 N 06		C12 H18 N 58		C13 H22 N 68		C14 H31 69		C16 H20 N3 68		C17 H39 N2 68	
C6 H9 04		C7 H17 51		C9 H18 N 05		C9 H18 N 06		C12 H18 N 59		C13 H22 N 69		C14 H31 70		C16 H20 N3 69		C17 H39 N2 69	
C6 H9 06		C7 H17 52		C9 H18 N 05		C9 H18 N 06		C12 H18 N 60		C13 H22 N 70		C14 H31 71		C16 H20 N3 70		C17 H39 N2 70	
C6 H10 N 05		C7 H17 53		C9 H18 N 05		C9 H18 N 06		C12 H18 N 61		C13 H22 N 71		C14 H31 72		C16 H20 N3 71		C17 H39 N2 71	
C6 H11 02		C7 H17 54		C9 H18 N 05		C9 H18 N 06		C12 H18 N 62		C13 H22 N 72		C14 H31 73		C16 H20 N3 72		C17 H39 N2 72	
C6 H11 03		C7 H17 55		C9 H18 N 05		C9 H18 N 06		C12 H18 N 63		C13 H22 N 73		C14 H31 74		C16 H20 N3 73		C17 H39 N2 73	
C6 H11 04		C7 H17 56		C9 H18 N 05		C9 H18 N 06		C12 H18 N 64		C13 H22 N 74		C14 H31 75		C16 H20 N3 74		C17 H39 N2 74	
C6 H11 05		C7 H17 57		C9 H18 N 05		C9 H18											























































S	CONT.	S	CONT.	S	CONT.	S	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.
P C18 H23 O6		P C32 H27 O2		Se C18 H16 O5		S2 C7 H21 N3		B F4 C7 H13		Br C14 H10 N O4		Br C2 H2 O2		C5 H11 N O2		C7 H14		C7 H14	
P C18 H24 N		P C32 H27 N O4		Se C19 H17 N O3		S2 C8 H22 O2		B F4 C8 H11 N2		Br C14 H12 N O		Br C21 H17 N3 O2		C5 H11 N O3		C7 H14 N2 O		C7 H14 N2 O	
P C18 H24 N3 O		P C33 H27 N2 O2		Se C20 H19 N2 O4		S2 C8 H24 O2		B F4 C8 H13 N2 O		Br C14 H12 N O3		Br C21 H17 N3 O3		C5 H11 N O5		C7 H14 N4		C7 H14 N4	
P C18 H25 N2 O6		P C33 H29 O3		Se C20 H19 N2 O2		S2 C9 H20 A4		S2 C10 H16 N2 O		Br C14 H17 N2 O2		Br C22 H16 N6		C5 H12 N2		C7 H14 O		C7 H14 O	
P C18 H25 O3		P C33 H30 N O4		Se C21 H19 N2 O3		S2 C10 H21 N		B F4 C11 H16 N		Br C14 H18 N2 O		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C18 H29 O8		P C34 H29 N2 O2		Se C21 H19 N2 O3		S2 C10 H26 O2		B F4 C12 H21 O4		Br C14 H19 N2 O2		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C18 H32 N		P C34 H29 N4 O3		Se C21 H19 N2 O3		S2 C11 H24 O3		B F4 C13 H17 O4		Br C15 H11 N2		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C18 H32 N3		P C36 H33 N4 O3		Se C21 H19 N2 O3		S2 C12 H30 O2		B F4 C14 H12 N		Br C15 H13 N2 O2		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C18 H33 N O3		P C37 H37 N2 O7		Se C21 H19 N2 O3		S2 C12 H34 O2		B F4 C15 H14 N		Br C15 H14 N2 O2		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C19 H18 N3 O4		P C37 H37 N2 O9		Se C21 H19 N2 O3		S2 C12 H36 A4		B F4 C15 H17 O2		Br C15 H16 N O2		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C19 H23 N2 O5		P C45 H61 O		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C16 H20 N O2		Br C15 H16 N2 O2		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C19 H24 N7 O6		P Se C25 H27 N4		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C17 H20 N O4		Br C16 H14 N2 O2		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C19 H25 O4				Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C17 H24 N		Br C16 H15		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C19 H27 N4 O9		P Se C27 H22 N5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C17 H30 N		Br C16 H15 N2 O2		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C19 H28 N		P Se C27 H23 N4		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C18 H26 N		Br C16 H15 N2 O4		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C19 H35 O3		P Se C28 H25 N4		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C18 H28 N O2		Br C16 H15 O4		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H15 O2				Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C20 H16 N		Br C16 H17 N2 O		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H19 N2 O3		P Se C14 H24 N		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C21 H17		Br C16 H19 N2 O2		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H19 N4 O4		P Se C19 H26 N		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C22 H19		Br C17 H15 N2		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H19 O2		P Se C23 H27 N2		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C23 H17		Br C17 H15 N2 O2		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H20 N3 O2		P2 C4 H12 O2		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C24 H19		Br C17 H15 N2 O3		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H20 N7 O8		P2 C6 H14 O8		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C25 H21 N3		Br C17 H15 N2 O4		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H21 N2 O5		P2 C7 H19 N O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C26 H23		Br C17 H15 N2 O5		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H21 O		P2 C9 H15 N3 O10		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C27 H25		Br C17 H15 N2 O6		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H21 O2		P2 C10 H15 N5 O9		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C28 H27		Br C17 H15 N2 O7		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H22 N3 O8		P2 C10 H24 O6		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C29 H29		Br C17 H15 N2 O8		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H24 N5 O12		P2 C10 H25 N O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C30 H31		Br C17 H15 N2 O9		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H27 O4		P2 C11 H26 O4		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C31 H33		Br C17 H15 N2 O10		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H32 N O		P2 C11 H27 N O4		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C32 H35		Br C17 H15 N2 O11		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C20 H37 N2 O4		P2 C11 H28 N2 O4		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C33 H37		Br C17 H15 N2 O12		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C21 H17 N2		P2 C12 H28 O6		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C34 H39		Br C17 H15 N2 O13		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C21 H18 N		P2 C12 H29 N O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C35 H41		Br C17 H15 N2 O14		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C21 H19 O		P2 C13 H17 N5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C36 H43		Br C17 H15 N2 O15		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C21 H21 N2				Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C37 H45		Br C17 H15 N2 O16		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C21 H21 N2 O4		P2 C13 H19 N5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C38 H47		Br C17 H15 N2 O17		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C21 H21 O2				Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C39 H49		Br C17 H15 N2 O18		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C21 H22 N O2		P2 C13 H31 N O4		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C40 H51		Br C17 H15 N2 O19		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C21 H23 N4 O4		P2 C13 H31 N O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C41 H53		Br C17 H15 N2 O20		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C21 H28 N O2		P2 C14 H24 O6		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C42 H55		Br C17 H15 N2 O21		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C21 H29 N4 O		P2 C14 H26 O6		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C43 H57		Br C17 H15 N2 O22		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C21 H30 N3 O2		P2 C14 H33 N O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C44 H59		Br C17 H15 N2 O23		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C21 H32 N3 O		P2 C15 H35 N O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C45 H61		Br C17 H15 N2 O24		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H20 N7 O10		P2 C16 H37 N O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C46 H63		Br C17 H15 N2 O25		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H21 O		P2 C17 H39 O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C47 H65		Br C17 H15 N2 O26		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H21 O3		P2 C18 H41 N O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C48 H67		Br C17 H15 N2 O27		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H22 N O4		P2 C20 H21 N O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C49 H69		Br C17 H15 N2 O28		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H23 N2 O3		P2 C22 H25 N O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C50 H71		Br C17 H15 N2 O29		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H23 N4 O4		P2 C22 H25 N O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C51 H73		Br C17 H15 N2 O30		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H23 O2		P2 C32 H36 O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C52 H75		Br C17 H15 N2 O31		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H24 N3 O2		P2 C33 H38 N2 O6		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C53 H77		Br C17 H15 N2 O32		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H25 N4 O		P2 C33 H38 O5		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C54 H79		Br C17 H15 N2 O33		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H25 O2		P2 Si C7 H21 N		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C55 H81		Br C17 H15 N2 O34		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H28 N O4		P2 Si C11 H29 N		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C56 H83		Br C17 H15 N2 O35		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H33 O3		P2 Si C15 H37 N		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C57 H85		Br C17 H15 N2 O36		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H34 N3 O		P3 C10 H15 N4		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C58 H87		Br C17 H15 N2 O37		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C22 H37 O5				Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C59 H89		Br C17 H15 N2 O38		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C23 H20 N O2		P3 C16 H17 N6		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C60 H91		Br C17 H15 N2 O39		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C23 H20 N3 O				Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C61 H93		Br C17 H15 N2 O40		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C23 H22 N5 O7		P3 C26 H44 N7		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C62 H95		Br C17 H15 N2 O41		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C23 H23 O				Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C63 H97		Br C17 H15 N2 O42		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C23 H24 N3 O2		P3 C28 H46 N7		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C64 H99		Br C17 H15 N2 O43		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C23 H24 N3 O9				Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C65 H101		Br C17 H15 N2 O44		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C23 H25 N2 O4		P3 C29 H50 N7		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C66 H103		Br C17 H15 N2 O45		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C23 H25 O2				Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C67 H105		Br C17 H15 N2 O46		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C23 H25 O3		P3 C30 H52 N7		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C68 H107		Br C17 H15 N2 O47		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C23 H27 N2 O4				Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C69 H109		Br C17 H15 N2 O48		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C23 H34 N		P3 C32 H52 N7		Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C70 H111		Br C17 H15 N2 O49		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C7 H14 O2	
P C23 H35 N6				Se C21 H19 N2 O3		S2 C12 H36 O2		B F4 C71 H113		Br C17 H15 N2 O50		Br C22 H16 N6		C5 H12 N2 O		C7 H14 O2		C	











2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.
C11 H13 O4		C16 H15 N2 O4		C122 H14 N O4		C1 P C34 H29 N5		C12 C18 H13 N		C13 Nb C6 H12 N2		D6 C9 H6 N4 O		F6 C27 H16 N2		I2 C16 H6 O2			
C11 H14 N O4		C16 H15 N2 O6		C122 H15 O6		C1 P C36 H33 N5	05	C12 C18 H15 N3 O2		C13 P C7 H12 O5		D6 C12 H11 N3 O11		F6 C30 H23 N3		I2 C17 H15 N3 O6			
C11 H14 N O6		C16 H15 O5		C122 H16 N O4				C12 C18 H16 N4 O4		C13 P C22 H22 O3		D6 C12 H11 N3		F6 C34 H30 N4		I2 C21 H15 N3 O3			
C11 H15 N2 O2		C16 H16 N		C122 H16 N O5		C1 Si C2 H9 N2	04	C12 C18 H17 N3 O6		C14 C2 O		D10 C16 H4 O2	011	F6 C40 H28 O4		I2 C21 H15 N5 O3			
C11 H15 N2 O3		C16 H16 N O2		C122 H16 N O8		C1 Si C9 H19 O		C12 C18 H19 N O2		C14 C3		F C H2 N O3		F6 Hg C2 H2 N2 O4		I2 C22 H20 N2 O			
C11 H15 N2 O5		C16 H16 N3		C122 H19 N O3		C1 Si C16 H21 N4		C12 C19 H11 N3 O		C14 C9 H4 O2		F C2 H4 N O3		F6 I C27 H29 N4 O4		I2 C31 H38 N2 O6			
C11 H15 O2		C16 H16 N3 O4		C122 H19 O			04	C12 C19 H15 N O6		C14 C9 H4 O2		F C2 H4 N O3		F6 I C29 H31 N4 O4		I2 C42 H42 N12			
C11 H16 N		C16 H17 N2 O		C122 H21 O5		C1 Si C24 H28 N5	05	C12 C19 H16 O		C14 C10 H6 O2		F C3 H5 O		F6 I C31 H33 N4 O4		I2 C43 H62 N2 O6			
C11 H17 O		C16 H17 N2 O4		C122 H22 N O4		C1 Sn C14 H29 N6		C12 C19 H18 N2 O6		C14 C12 H12 O2		F C3 H6 N O3		F6 P C10 H5		I2 C45 H46 N2 O10			
C12 H8 N3 O		C16 H18 N		C122 H23 N O4		C1 Sn C21 H41 O4		C12 C19 H19 N3 O4		C14 C13 H8 O2		F C5 H10 N O3		F6 P C12 H9		I2 C45 H50 N2 O8			
C12 H8 N3 O		C16 H18 N O		C122 H23 O8		C1 Sn C24 H24 N		C12 C19 H19 N5 O4		C14 C14 H10 O2		F C5 H11 O4		F6 P C12 H15		I2 C45 H66 N2 O6			
C12 H9 N2 O		C16 H18 N O4		C122 H24 N O6		C1 Sn C25 H19		C12 C19 H21 N O		C14 C15 H6 O2		F C6 H3 O5		F6 Sn C2 H3		I3 C6 H			
C12 H9 O		C16 H18 N2 O4		C122 H25 N4 O8		C1 Sn C26 H22 N		C12 C19 H23 N O2		C14 C15 H8 O2		F C6 H5 O6		F6 Se2 C16 H8 O2		K C6 H7			
C12 H10 N		C16 H19 O6		C122 H25 N4 O8		C1 T C18 H19 N3 O6		C12 C20 H16 N4 O4		C14 C15 H10 N2		F C7 H5 O		F6 Sn C4 H6 O4		K C7 H9			
C12 H10 N O		C16 H21 N2 O7		C122 H26 N O8		C1 C H3 N3 O2		C12 C20 H18 N2 O8		C14 C15 H15 N O4		F C7 H6 N O3		F6 Sn C14 H10 O4		K C7 H9			
C12 H10 N O4		C16 H25 O3		C122 H27 N2 O		C1 C H3 N O2		C12 C20 H19 N3		C14 C16 H12 N2 O2		F C7 H10 N O3		F6 Sn C16 H14 O4		K C8 H6 N3 O6			
C12 H10 N3		C17 H8 N O3		C122 H45 O8		C12 C2 H2 N O2		C12 C20 H21 N O4		C14 C17 H11 N3 O2		F C7 H11 O3		F9 C24 H25 O4		K C8 H11			
C12 H11		C17 H12 N3 O		C123 H18 N O4		C12 C3 O		C12 C20 H22 N2 O2		C14 C17 H13 N3 O6		F C7 H11 O3		F10 C12		K C9 H7 N4			
C12 H11 N2		C17 H12 N5 O2		C123 H18 N O8		C12 C4 H6 N2		C12 C20 H22 N8		C14 C20 H12 N8 O6		F C8 H8 N		F12 C6 O4		K C9 H16 N3 O4			
C12 H11 O4		C17 H13 O4		C123 H18 N3 O3		C12 C4 H7 N2 O2		C12 C21 H13 N7 O		C14 C20 H12 O2		F C8 H11 O5		F12 C7 O6		K C20 H18 N3 O4			
C12 H12 N		C17 H13 O6		C123 H19 N2 O		C12 C4 H8 N2		C12 C21 H13 N7 O2		C14 C21 H10 O2		F C8 H16 N3 O5		F12 C8 H4 O4		K C21 H20 N3 O4			
C12 H12 N O4		C17 H14 N O8		C123 H19 N2 O4		C12 C4 H9 N2 O		C12 C21 H13 N7 O4		C14 C21 H13 N3 O3		F C9 H5 O		F12 P2 C4		K C22 H22 N3 O4			
C12 H13 N2 O2		C17 H14 N3 O2		C123 H21 N4 O		C12 C5 H6 N2 O		C12 C21 H23 N3 O8		C14 C21 H13 N5 O3		F C9 H5 O3		F12 Sn C8 O4		L C4 H3 N			
C12 H13 N2 O4		C17 H15 N2		C123 H28 N O4		C12 C6 H5 N O5		C12 C22 H12 O2		C14 C22 H16 O2		F C9 H15 O3		F14 C2		L C4 H3 N2			
C12 H13 N4 O		C17 H15 N4 O4		C124 H16 N O4		C12 C6 H11 N O5		C12 C22 H15 N O8		C14 C22 H20 N2 O4		F C9 H18 N3 O5		F16 C3		L C4 H8 O			
C12 H14 N		C17 H16 N3 O		C124 H16 N3 O		C12 C6 H12		C12 C22 H18 N2 O4		C14 C22 H42 O8		F C9 H21 O4		F18 C4 O		L C5 H10 N			
C12 H15		C17 H15 O5		C124 H19		C12 C6 H13 N3 O3		C12 C22 H20 N2 O		C14 C24 H16		F C10 H10 N3		F18 C8 O3		L C6 H7			
C12 H15 N2 O6		C17 H15 O6		C124 H20 N O8		C12 C7 H4 N2 O4		C12 C22 H22 N O8		C14 C24 H20 O2		F C10 H10 N3		F18 C18		L C6 H8 N			
C12 H15 O3		C17 H15 O7		C124 H20 N9		C12 C7 H5 N O2		C12 C22 H23 N O4		C14 C26 H14 O		F C10 H10 N3		F20 C5		L C6 H8 N			
C12 H15 O4		C17 H16 N3 O6		C124 H21 O2		C12 C7 H7 N O2		C12 C22 H24 O8		C14 C26 H16 N2 O2		F C10 H10 N3		F20 Hg C14 H2		L C7 H6 N			
C12 H16 N		C17 H17 N2 O		C124 H22 N O2		C12 C7 H11 N O4		C12 C22 H24 O8		C14 C26 H18 N4 O2		F C11 H9 O		F22 C8		L C7 H9			
C12 H16 N3		C17 H17 N2 O3		C124 H30 N O8		C12 C7 H13 N O4		C12 C23 H21 N O		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H11 N			
C12 H17 N2 O2		C17 H17 O5		C124 H49 O		C12 C7 H14		C12 C23 H21 N O3		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H12 N			
C12 H17 N4 O2		C17 H18 N		C125 H16 N O7		C12 C8 H4		C12 C23 H21 N O4		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13			
C12 H19 O		C17 H18 N O4		C125 H18 N O		C12 C8 H4 N2 O5		C12 C23 H21 N O5		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 O		C17 H18 N3		C125 H22 N O4		C12 C8 H6		C12 C23 H21 N O6		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N		C17 H19 N2 O2		C125 H22 N O8		C12 C8 H7 N O2		C12 C23 H21 N O7		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N		C17 H20 N O		C125 H22 N O8		C12 C8 H7 N O3		C12 C23 H21 N O8		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H20 N O4		C126 H22 N9 O12		C12 C8 H7 N O4		C12 C23 H21 N O9		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H20 N O6		C126 H22 N9 O12		C12 C8 H7 N O5		C12 C23 H21 N O10		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H21 O7		C126 H28 N3 O5		C12 C8 H12 O4		C12 C23 H21 N O11		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H21 O7		C126 H28 N3 O5		C12 C8 H14		C12 C23 H21 N O12		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H24 N O4		C12 C8 H16		C12 C23 H21 N O13		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H24 N O6		C12 C9 H4 N2 O2		C12 C23 H21 N O14		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H6 N2 O5		C12 C23 H21 N O15		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H8		C12 C23 H21 N O16		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H10 N2		C12 C23 H21 N O17		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O18		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O19		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O20		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O21		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O22		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O23		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O24		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O25		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O26		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O27		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O28		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O29		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O30		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O31		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O32		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O33		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O34		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O35		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O36		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O37		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O38		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O39		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O40		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N			
C12 H19 N2 O		C17 H22 N O8		C127 H26 N7 O		C12 C9 H11 N3 O2		C12 C23 H21 N O41		C14 C26 H18 N4 O2		F C12 H10 O		F22 Hg C14		L C7 H13 N	</		



## S2 CONT.

C8 H15 N2 O4  
C8 H17 O  
C8 H18 N  
C8 H18 N O3  
C8 H20 N O2  
C8 H21 N O3  
C9 H9 O  
C9 H12 N  
C9 H15 N2 O3  
C9 H17 N2 O3  
C9 H17 N2 O4  
C9 H20 N O2  
C9 H21 O4  
C10 H14 N  
C10 H15 O  
C10 H19 N2 O2  
C10 H19 N2 O4  
C10 H20 N O2  
C10 H21 O  
C10 H21 O2  
C10 H22 N O3  
C10 H23 O3  
C10 H23 O4  
C10 H24 N O2  
C11 H9 O5  
C11 H13 N2 O4  
C11 H17 N2  
C11 H19 N2 O3  
C11 H21 N2 O3  
C11 H21 N2 O4  
C11 H22 N O9  
C11 H23 O2  
C11 H24 N O2  
C12 H15 N2 O5  
C12 H17 O2  
C12 H19 O2  
C12 H21 N2 O3  
C12 H23 N4  
C12 H25 O2  
C12 H28 N O  
C12 H29 N2  
C12 H31 N2  
C13 H15 N2 O3  
C13 H17 N2 O4  
C13 H21 O2  
C14 H9 O  
C14 H15 N2  
C14 H19 N2 O4  
C14 H21 O2  
C14 H23 O2  
C14 H25 N2 O3  
C14 H25 N2 O7  
C14 H29 O2  
C15 H9 O2  
C15 H11 O2  
C15 H11 O3  
C15 H12 N2  
C15 H12 N2 O4  
C15 H21 O3  
C15 H25 O2  
C16 H11 O4  
C16 H11 O5  
C16 H13 O2  
C16 H18 N O3  
C16 H20 N O2  
C16 H22 O2  
C17 H23 N2 O3  
C17 H23 N2 O7  
C17 H27 O  
C18 H17 N4 O3  
C18 H25 N2 O8  
C18 H27 N4 O6  
C19 H17 N2  
C19 H27 N2 O8  
C20 H14 N O2  
C20 H19 N2 O2  
C20 H19 N2 O3  
C20 H23 O3  
C20 H29 N2 O7  
C20 H34 N O2  
C21 H15 O2  
C21 H21 N2 O3  
C21 H24 N5 O6  
C22 H25 N5 O7  
C22 H26 N5 O6  
C22 H27 N4 O6  
C22 H47 O4  
C23 H17 O3  
C23 H39 O  
C24 H23 N2 O3  
C25 H27 N4 O2  
C25 H27 N4 O2  
C27 H22 N5 O4  
C27 H23 N4 O2  
C27 H27 N2 O7  
C27 H29  
C28 H21 O2  
C28 H23 O3  
C28 H25 N4 O2  
C28 H25 N4 O3  
C28 H27 O4  
C28 H31 N4 O6  
C28 H37 O3  
C29 H29 N2 O2  
C30 H33 N2 O7  
C30 H41 N2 O7  
C32 H4 N5 O4  
C32 H4 N5 O4  
C33 H37 N4 O2  
C33 H37 N6 O4  
C34 H29 N6 O6  
C34 H31 O4  
C34 H32 N5 O4  
C35 H32 N5 O5  
C36 H30 N O  
C36 H33 N2 O3  
C36 H35 N6 O4  
C37 H36 N5 O4  
C37 H37 O4  
C39 H31 N6  
C40 H31 O3  
C40 H34 N5 O4  
C41 H33 N3 O5  
C41 H35 N2 O3  
C41 H36 N5 O4

## S2 CONT.

C41 H36 N5 O5  
P Se C7 H19 O8  
P Se C8 H23 O7  
P Se C8 H23 O7  
P Se C10 H19 O7  
P Se C12 H23 O5  
P Se C14 H35 O5  
P Se C15 H21 O6  
P Se C20 H23 O5  
P Se C21 H41 O7  
P Si C13 H21  
P Si C17 H22 N  
P Si C20 H27 O  
P2 C4 H12 O  
P2 C10 H24 N2  
P2 C10 H24 O2  
P2 C10 H24 O3  
P2 C12 H26 O4  
P2 C12 H26 O6  
P2 C12 H28 O  
P2 C12 H28 O2  
P2 C12 H28 O3  
P2 C12 H28 O4  
P2 C12 H28 O5  
P2 C12 H28 O6  
P2 C12 H28 O7  
P2 C12 H28 O8  
P2 C12 H28 O9  
P2 C12 H28 O10  
P2 C12 H28 O11  
P2 C12 H28 O12  
P2 C12 H28 O13  
P2 C12 H28 O14  
P2 C12 H28 O15  
P2 C12 H28 O16  
P2 C12 H28 O17  
P2 C12 H28 O18  
P2 C12 H28 O19  
P2 C12 H28 O20  
P2 C12 H28 O21  
P2 C12 H28 O22  
P2 C12 H28 O23  
P2 C12 H28 O24  
P2 C12 H28 O25  
P2 C12 H28 O26  
P2 C12 H28 O27  
P2 C12 H28 O28  
P2 C12 H28 O29  
P2 C12 H28 O30  
P2 C12 H28 O31  
P2 C12 H28 O32  
P2 C12 H28 O33  
P2 C12 H28 O34  
P2 C12 H28 O35  
P2 C12 H28 O36  
P2 C12 H28 O37  
P2 C12 H28 O38  
P2 C12 H28 O39  
P2 C12 H28 O40  
P2 C12 H28 O41  
P2 C12 H28 O42  
P2 C12 H28 O43  
P2 C12 H28 O44  
P2 C12 H28 O45  
P2 C12 H28 O46  
P2 C12 H28 O47  
P2 C12 H28 O48  
P2 C12 H28 O49  
P2 C12 H28 O50  
P2 C12 H28 O51  
P2 C12 H28 O52  
P2 C12 H28 O53  
P2 C12 H28 O54  
P2 C12 H28 O55  
P2 C12 H28 O56  
P2 C12 H28 O57  
P2 C12 H28 O58  
P2 C12 H28 O59  
P2 C12 H28 O60  
P2 C12 H28 O61  
P2 C12 H28 O62  
P2 C12 H28 O63  
P2 C12 H28 O64  
P2 C12 H28 O65  
P2 C12 H28 O66  
P2 C12 H28 O67  
P2 C12 H28 O68  
P2 C12 H28 O69  
P2 C12 H28 O70  
P2 C12 H28 O71  
P2 C12 H28 O72  
P2 C12 H28 O73  
P2 C12 H28 O74  
P2 C12 H28 O75  
P2 C12 H28 O76  
P2 C12 H28 O77  
P2 C12 H28 O78  
P2 C12 H28 O79  
P2 C12 H28 O80  
P2 C12 H28 O81  
P2 C12 H28 O82  
P2 C12 H28 O83  
P2 C12 H28 O84  
P2 C12 H28 O85  
P2 C12 H28 O86  
P2 C12 H28 O87  
P2 C12 H28 O88  
P2 C12 H28 O89  
P2 C12 H28 O90  
P2 C12 H28 O91  
P2 C12 H28 O92  
P2 C12 H28 O93  
P2 C12 H28 O94  
P2 C12 H28 O95  
P2 C12 H28 O96  
P2 C12 H28 O97  
P2 C12 H28 O98  
P2 C12 H28 O99  
P2 C12 H28 O100

## S2 CONT.

C41 H36 N5 O5  
P Se C7 H19 O8  
P Se C8 H23 O7  
P Se C8 H23 O7  
P Se C10 H19 O7  
P Se C12 H23 O5  
P Se C14 H35 O5  
P Se C15 H21 O6  
P Se C20 H23 O5  
P Se C21 H41 O7  
P Si C13 H21  
P Si C17 H22 N  
P Si C20 H27 O  
P2 C4 H12 O  
P2 C10 H24 N2  
P2 C10 H24 O2  
P2 C10 H24 O3  
P2 C12 H26 O4  
P2 C12 H26 O6  
P2 C12 H28 O  
P2 C12 H28 O2  
P2 C12 H28 O3  
P2 C12 H28 O4  
P2 C12 H28 O5  
P2 C12 H28 O6  
P2 C12 H28 O7  
P2 C12 H28 O8  
P2 C12 H28 O9  
P2 C12 H28 O10  
P2 C12 H28 O11  
P2 C12 H28 O12  
P2 C12 H28 O13  
P2 C12 H28 O14  
P2 C12 H28 O15  
P2 C12 H28 O16  
P2 C12 H28 O17  
P2 C12 H28 O18  
P2 C12 H28 O19  
P2 C12 H28 O20  
P2 C12 H28 O21  
P2 C12 H28 O22  
P2 C12 H28 O23  
P2 C12 H28 O24  
P2 C12 H28 O25  
P2 C12 H28 O26  
P2 C12 H28 O27  
P2 C12 H28 O28  
P2 C12 H28 O29  
P2 C12 H28 O30  
P2 C12 H28 O31  
P2 C12 H28 O32  
P2 C12 H28 O33  
P2 C12 H28 O34  
P2 C12 H28 O35  
P2 C12 H28 O36  
P2 C12 H28 O37  
P2 C12 H28 O38  
P2 C12 H28 O39  
P2 C12 H28 O40  
P2 C12 H28 O41  
P2 C12 H28 O42  
P2 C12 H28 O43  
P2 C12 H28 O44  
P2 C12 H28 O45  
P2 C12 H28 O46  
P2 C12 H28 O47  
P2 C12 H28 O48  
P2 C12 H28 O49  
P2 C12 H28 O50  
P2 C12 H28 O51  
P2 C12 H28 O52  
P2 C12 H28 O53  
P2 C12 H28 O54  
P2 C12 H28 O55  
P2 C12 H28 O56  
P2 C12 H28 O57  
P2 C12 H28 O58  
P2 C12 H28 O59  
P2 C12 H28 O60  
P2 C12 H28 O61  
P2 C12 H28 O62  
P2 C12 H28 O63  
P2 C12 H28 O64  
P2 C12 H28 O65  
P2 C12 H28 O66  
P2 C12 H28 O67  
P2 C12 H28 O68  
P2 C12 H28 O69  
P2 C12 H28 O70  
P2 C12 H28 O71  
P2 C12 H28 O72  
P2 C12 H28 O73  
P2 C12 H28 O74  
P2 C12 H28 O75  
P2 C12 H28 O76  
P2 C12 H28 O77  
P2 C12 H28 O78  
P2 C12 H28 O79  
P2 C12 H28 O80  
P2 C12 H28 O81  
P2 C12 H28 O82  
P2 C12 H28 O83  
P2 C12 H28 O84  
P2 C12 H28 O85  
P2 C12 H28 O86  
P2 C12 H28 O87  
P2 C12 H28 O88  
P2 C12 H28 O89  
P2 C12 H28 O90  
P2 C12 H28 O91  
P2 C12 H28 O92  
P2 C12 H28 O93  
P2 C12 H28 O94  
P2 C12 H28 O95  
P2 C12 H28 O96  
P2 C12 H28 O97  
P2 C12 H28 O98  
P2 C12 H28 O99  
P2 C12 H28 O100

## S3 CONT.

C8 H15 N O2  
C8 H16 O  
C8 H17 N O  
C9 H4 O  
C9 H5 O3  
C9 H6  
C9 H6 N2 O2  
C9 H7  
C9 H7 N O4  
C9 H7 N3  
C9 H8  
C9 H8 N2  
C9 H8 O  
C9 H10 O2  
C9 H11 N O  
C9 H11 N O4  
C9 H12  
C9 H12 N4  
C9 H12 O4  
C9 H14  
C9 H14 N2 O5  
C9 H14 O2  
C9 H15 N3 O4  
C9 H16 O  
C9 H17 N3 O11  
C9 H18  
C9 H21 N3 O6  
C10 H18 N2 O10  
C10 H9 N  
C10 H9 N O  
C10 H9 N3  
C10 H9 N3  
C10 H10 N2  
C10 H10 N2 O4  
C10 H10 O  
C10 H10 O2  
C10 H11 N O2  
C10 H11 N O4  
C10 H12  
C10 H12 N2 O4  
C10 H12 O  
C10 H12 O2  
C10 H13 N O2  
C10 H13 N3  
C10 H14  
C10 H14 N6  
C10 H19 N3 O11  
C10 H20  
C10 H20 O2  
C10 H20 O3  
C10 H21 N  
C11 H6 O  
C11 H8 O2  
C11 H9 N2  
C11 H10 N2 O3  
C11 H10 N2 O5  
C11 H10 N4 O4  
C11 H11 N  
C11 H11 N O2  
C11 H11 N3  
C11 H12 N2 O4  
C11 H12 N2 O6  
C11 H12 N3  
C11 H12 N3 O2  
C11 H12 N4  
C11 H13 N  
C11 H13 N O2  
C11 H13 N O4  
C11 H15 N  
C11 H15 N O6  
C11 H16 N2 O  
C11 H16 O4  
C11 H17 N2 O2  
C11 H19 N O  
C11 H20 N6  
C11 H20 O  
C11 H22  
C11 H23 N  
C12 H8 N2 O2  
C12 H10  
C12 H10 N2 O2  
C12 H10 O9  
C12 H11 N  
C12 H11 N3 O4  
C12 H12 N4 O4  
C12 H12 O2  
C12 H13 N O3  
C12 H13 N3  
C12 H13 N3 O2  
C12 H14 N2 O3  
C12 H14 N2 O4  
C12 H14 N4  
C12 H15 N O2  
C12 H15 N O4  
C12 H16  
C12 H16 N2 O  
C12 H16 N2 O2  
C12 H16 N2 O4  
C12 H16 N2 O6  
C12 H16 N2 O8  
C12 H16 N2 O10  
C12 H16 N2 O12  
C12 H16 N2 O14  
C12 H16 N2 O16  
C12 H16 N2 O18  
C12 H16 N2 O20  
C12 H16 N2 O22  
C12 H16 N2 O24  
C12 H16 N2 O26  
C12 H16 N2 O28  
C12 H16 N2 O30  
C12 H16 N2 O32  
C12 H16 N2 O34  
C12 H16 N2 O36  
C12 H16 N2 O38  
C12 H16 N2 O40  
C12 H16 N2 O42  
C12 H16 N2 O44  
C12 H16 N2 O46  
C12 H16 N2 O48  
C12 H16 N2 O50  
C12 H16 N2 O52  
C12 H16 N2 O54  
C12 H16 N2 O56  
C12 H16 N2 O58  
C12 H16 N2 O60  
C12 H16 N2 O62  
C12 H16 N2 O64  
C12 H16 N2 O66  
C12 H16 N2 O68  
C12 H16 N2 O70  
C12 H16 N2 O72  
C12 H16 N2 O74  
C12 H16 N2 O76  
C12 H16 N2 O78  
C12 H16 N2 O80  
C12 H16 N2 O82  
C12 H16 N2 O84  
C12 H16 N2 O86  
C12 H16 N2 O88  
C12 H16 N2 O90  
C12 H16 N2 O92  
C12 H16 N2 O94  
C12 H16 N2 O96  
C12 H16 N2 O98  
C12 H16 N2 O100

## S3 CONT.

C13 H19 N O2  
C13 H19 N3 O2  
C13 H20  
C13 H20 O4  
C13 H21 N O  
C13 H22 O4  
C13 H24 O2  
C13 H26  
C13 H27 N  
C13 H27 N O8  
C14 H8 O12  
C14 H9 N  
C14 H10  
C14 H10 N2  
C14 H10 N2 O  
C14 H10 N4 O2  
C14 H11 N O  
C14 H12 N2 O2  
C14 H12 O3  
C14 H12 O3  
C14 H12 O4  
C14 H14 N2 O2  
C14 H15 N  
C14 H15 N O  
C14 H15 N3 O3  
C14 H16 N2 O5  
C14 H16 N2 O6  
C14 H17 N3 O3  
C14 H17 N5 O  
C14 H19 N3 O2  
C14 H20  
C14 H20 O3  
C14 H21 N  
C14 H21 N3 O2  
C14 H22 N2 O10  
C14 H22 O  
C14 H22 N4 O4  
C14 H24  
C14 H24 N4 O  
C14 H26  
C14 H26 N3  
C14 H26 N3 O2  
C14 H26 N3 O4  
C14 H26 N3 O6  
C14 H26 N3 O8  
C14 H26 N3 O10  
C14 H26 N3 O12  
C14 H26 N3 O14  
C14 H26 N3 O16  
C14 H26 N3 O18  
C14 H26 N3 O20  
C14 H26 N3 O22  
C14 H26 N3 O24  
C14 H26 N3 O26  
C14 H26 N3 O28  
C14 H26 N3 O30  
C14 H26 N3 O32  
C14 H26 N3 O34  
C14 H26 N3 O36  
C14 H26 N3 O38  
C14 H26 N3 O40  
C14 H26 N3 O42  
C14 H26 N3 O44  
C14 H26 N3 O46  
C14 H26 N3 O48  
C14 H26 N3 O50  
C14 H26 N3 O52  
C14 H26 N3 O54  
C14 H26 N3 O56  
C14 H26 N3 O58  
C14 H26 N3 O60  
C14 H26 N3 O62  
C14 H26 N3 O64  
C14 H26 N3 O66  
C14 H26 N3 O68  
C14 H26 N3 O70  
C14 H26 N3 O72  
C14 H26 N3 O74  
C14 H26 N3 O76  
C14 H26 N3 O78  
C14 H26 N3 O80  
C14 H26 N3 O82  
C14 H26 N3 O84  
C14 H26 N3 O86  
C14 H26 N3 O88  
C14 H26 N3 O90  
C14 H26 N3 O92  
C14 H26 N3 O94  
C14 H26 N3 O96  
C14 H26 N3 O98  
C14 H26 N3 O100

## S3 CONT.

C18 H17 N O  
C18 H17 N3 O4  
C18 H18  
C18 H18 O2  
C18 H19 N  
C18 H19 N O  
C18 H22 N4 O2  
C18 H23 N5 O4  
C18 H24 O10  
C18 H26  
C18 H26 O3  
C18 H28 N2  
C18 H28 N6 O2  
C18 H30 O8  
C19 H14  
C19 H14 N2 O2  
C19 H14 N4  
C19 H14 O  
C19 H16 O  
C19 H16 O9  
C19 H17 N5 O5  
C19 H18 N2 O  
C19 H18 N2 O3  
C19 H18 N4 O5  
C19 H18 O2  
C19 H19 N  
C19 H20 N2  
C19 H20 N6 O4  
C19 H21 N  
C19 H21 N O  
C19 H21 N7 O4  
C19 H23 N4 O2  
C19 H24 N4 O2  
C19 H27 N O  
C19 H28  
C19 H29 N O2  
C19 H37 N  
C19 H38  
C20 H10 N2 O4  
C20 H12 N2  
C20 H12 N2 O2  
C20 H12 N4 O2  
C20 H16 N2  
C20 H17 N O4  
C20 H17 N O6  
C20 H17 N3 O2  
C20 H18 N2  
C20 H18 N2 O2  
C20 H18 N4 O5  
C20 H18 O  
C20 H18 O2  
C20 H18 O4  
C20 H19 N3 O3  
C20 H19 N O5  
C20 H19 N3 O4  
C20 H19 N5 O5  
C20 H20 N2  
C20 H21 N5 O4  
C20 H22 N2  
C20 H22 O2  
C20 H22 N3 O2  
C20 H23 N  
C20 H23 N O  
C20 H26 O15  
C20 H27 N3 O2  
C20 H28  
C20 H28 N6  
C20 H29 N6  
C20 H34 O8  
C21 H14 N2 O8  
C21 H14 N2 O9  
C21 H15 N3 O8  
C21 H15 N3 O9  
C21 H16 N3 O9  
C21 H16 N3 O12  
C21 H19 N O4  
C21 H19 N5 O5  
C21 H20  
C21 H21 N O3  
C21 H21 N3 O  
C21 H21 N4 O2  
C21 H22 O2  
C21 H22 N2 O2  
C21 H22 N2 O4  
C21 H22 N2 O6  
C21 H22 N2 O8  
C21 H22 N2 O10  
C21 H22 N2 O12  
C21 H22 N2 O14  
C21 H22 N2 O16  
C21 H22 N2 O18  
C21 H22 N2 O20  
C21 H22 N2 O22  
C21 H22 N2 O24  
C21 H22 N2 O26  
C21 H22 N2 O28  
C21 H22 N2 O30  
C21 H22 N2 O32  
C21 H22 N2 O34  
C21 H22 N2 O36  
C21 H22 N2 O38  
C21 H22 N2 O40  
C21 H22 N2 O42  
C21 H22 N2 O44  
C21 H22 N2 O46  
C21 H22 N2 O48  
C21 H22 N2 O50  
C21 H22 N2 O52  
C21 H22 N2 O54  
C21 H22 N2 O56  
C21 H22 N2 O58  
C21 H22 N2 O60  
C21 H22 N2 O62  
C21 H22 N2 O64  
C21 H22 N2 O66  
C21 H22 N2 O68  
C21 H22 N2 O70  
C21 H22 N2 O72  
C21 H22 N2 O74  
C21 H22 N2 O76  
C21 H22 N2 O78  
C21 H22 N2 O80  
C21 H22 N2 O82  
C21 H22 N2 O84  
C21 H22 N2 O86  
C21 H22 N2 O88  
C21 H22 N2 O90  
C21 H22 N2 O92  
C21 H22 N2 O94  
C21 H22 N2 O96  
C21 H22 N2 O98  
C21 H22 N2 O100

## S3 CONT.

C29 H30 O11  
C30 H22 N6 O3  
C30 H25 N3 O12  
C30 H30 N2 O7  
C30 H30 N4 O6  
C30 H38 N O18  
C30 H38 N4 O12  
C30 H39 N3 O6  
C31 H22  
C31 H24 N6 O4  
C31 H23 N3 O13  
C31 H41 N3 O6  
C32 H26  
C32 H38 N6 O6  
C32 H40 N4 O13  
C33 H36 O15  
C33 H40 N6 O7  
C33 H53 N5 O6  
C34 H42 N4 O15  
C34 H42 N6 O6  
C34 H43 N7 O13  
C34 H44 O19  
C34 H45 N O18  
C35 H38 N4 O4  
C35 H44 N4 O15  
C36 H46 O21  
C36 H51 N3 O6  
C38 H40 O6  
C38 H58  
C41 H49 N5 O16  
C43 H53 N5 O16  
C47 H3  
C47 H8 N  
C48 H7 O4  
C48 H13 N2  
C48 H13 O4  
C48 H15 N4 O4  
C49 H5  
C49 H5 O3  
C49 H7 O3  
C49 H7 O4  
C49 H8 O  
C49 H9 N2  
C49 H9 O2  
C49 H10 N2 O4  
C49 H12 N2  
C49 H12 N2 O2  
C49 H12 N4 O5  
C49 H12 N4 O6  
C49 H12 N4 O7  
C49 H12 N4 O8  
C49 H12 N4 O9  
C49 H12 N4 O10  
C49 H12 N4 O11  
C49 H12 N4 O12  
C49 H12 N4 O13  
C49 H12 N4 O14  
C49 H12 N4 O15  
C49 H12 N4 O16  
C49 H12 N4 O17  
C49 H12 N4 O18  
C49 H12 N4 O19  
C49 H12 N4 O20  
C49 H12 N4 O21  
C49 H12 N4 O22  
C49 H12 N4 O23  
C49 H12 N4 O24  
C49 H12 N4 O25  
C49 H12 N4 O26  
C49 H12 N4 O27  
C49 H12 N4 O28  
C49 H12 N4 O29  
C49 H12 N4 O30  
C49 H12 N4 O31  
C49 H12 N4 O32  
C49 H12 N4 O33  
C49 H12 N4 O34  
C49 H12 N4 O35  
C49 H12 N4 O36  
C49 H12 N4 O37  
C49 H12 N4 O38  
C49 H12 N4 O39  
C49 H12 N4 O40  
C49 H12 N4 O41  
C49 H12 N4 O42  
C49 H12 N4 O43  
C49 H12 N4 O44  
C49 H12 N4 O45  
C49 H12 N4 O46  
C49 H12 N4 O47  
C49 H12 N4 O48  
C49 H12 N4 O49  
C49 H12 N4 O50  
C49 H12 N4 O51  
C49 H12 N4 O52  
C49 H12 N4 O53  
C49 H12 N4 O54  
C49 H12 N4 O55  
C49 H12 N4 O56  
C49 H12 N4 O57  
C49 H12 N4 O58  
C49 H12 N4 O59  
C49 H12 N4 O60  
C49 H12 N4 O61  
C49 H12 N4 O62  
C49 H12 N4 O63  
C49 H12 N4 O64  
C49 H12 N4 O65  
C49 H12 N4 O66  
C49 H12 N4 O67  
C49 H12 N4 O68  
C49 H12 N4 O69  
C49 H12 N4 O70  
C49 H12 N4 O71  
C49 H12 N4 O72  
C49 H12 N4 O73  
C49 H12 N4 O74  
C49 H12 N4 O75  
C49 H12 N4 O76  
C49 H12 N4 O77  
C49 H12 N4 O78  
C49 H12 N4 O79  
C49 H12 N4 O80  
C49 H12 N4 O81  
C49 H12 N4 O82  
C49 H12 N4 O83  
C49 H12 N4 O84  
C49 H12 N4 O85  
C49 H12 N4 O86  
C49 H12 N4 O87  
C49 H12 N4 O88  
C49 H12 N4 O89  
C49 H12 N4 O90  
C49 H12 N4 O91  
C49 H12 N4 O92  
C49 H12 N4 O93  
C49 H12 N4 O94  
C49 H12 N4 O95  
C49 H12 N4 O96  
C49 H12 N4 O97  
C49 H12 N4 O98  
C49 H12 N4 O99  
C49 H12 N4 O100

## S3 CONT.

C29 H30 O11  
C30 H22 N6 O3  
C30 H25 N3 O12  
C30 H30 N2 O7  
C30 H30 N4 O6  
C30 H38 N O18  
C30 H38 N4 O12  
C30 H39 N3 O6  
C31 H22  
C31 H24 N6 O4  
C31 H23 N3 O13  
C31 H41 N3 O6  
C32 H26  
C32 H38 N6 O6  
C32 H40 N4 O13  
C33 H36 O15  
C33 H40 N6 O7  
C33 H53 N5 O6  
C34 H42 N4 O15  
C34 H42 N6 O6  
C34 H43 N7 O13  
C34 H44 O19  
C34 H45 N O18  
C35 H38 N4 O4  
C35 H44 N4 O15  
C36 H46 O21  
C36 H51 N3 O6  
C38 H40 O6  
C38 H58  
C41 H49 N5 O16  
C43 H53 N5 O16  
C47 H3  
C47 H8 N  
C48 H7 O4  
C48 H13 N2  
C48 H13 O4  
C48 H15 N4 O4  
C49 H5  
C49 H5 O3  
C49 H7 O3  
C49 H7 O4  
C49 H8 O  
C49 H9 N2  
C49 H9 O2  
C49 H10 N2 O4  
C49 H12 N2  
C49 H12 N2 O2  
C49 H12 N4 O5  
C49 H12 N4 O6  
C49 H12 N4 O7  
C49 H12 N4 O8  
C49 H12 N4 O9  
C49 H12 N4 O10  
C49 H12 N4 O11  
C49 H12 N4 O12  
C49 H12 N4 O13  
C49 H12 N4 O14  
C49 H12 N4 O15  
C49 H12 N4 O16  
C49 H12 N4 O17  
C49 H12 N4 O18  
C49 H12 N4 O19  
C49 H12 N4 O20  
C49 H12 N4 O21  
C49 H12 N4 O22  
C49 H12 N4 O23  
C49 H12 N4 O24  
C49 H12 N4 O25  
C49 H12 N4 O26  
C49 H12 N4 O27  
C49 H12 N4 O28  
C49 H12 N4 O29  
C49 H12 N4 O30  
C49 H12 N4 O31  
C49 H12 N4 O32  
C49 H12 N4 O33  
C49 H12 N4 O34  
C49 H12 N4 O35  
C49 H12 N4 O36  
C49 H12 N4 O37  
C49 H12 N4 O38  
C49 H12 N4 O39  
C49 H12 N4 O40  
C49 H12 N4 O41  
C49 H12 N4 O42  
C49 H12 N4 O43  
C49 H12 N4 O44  
C49 H12 N4 O45  
C49 H12 N4 O46  
C49 H12 N4 O47  
C49 H12 N4 O48  
C49 H12 N4 O49  
C49 H12 N4 O50  
C49 H12 N4 O51  
C49 H12 N4 O52  
C49 H12 N4 O53  
C49 H12 N4 O54  
C49 H12 N4 O55  
C49 H12 N4 O56  
C49 H12 N4 O57  
C49 H12 N4 O58  
C49 H12 N4 O59  
C49 H12 N4 O60  
C49 H12 N4 O61  
C49 H12 N4 O62  
C49 H12 N4 O63  
C49 H12 N4 O64  
C49 H12 N4 O65  
C49 H12 N4 O66  
C49 H12 N4 O67  
C49 H12 N4 O68  
C49 H12 N4 O69  
C49 H12 N4 O70  
C49 H12 N4 O71  
C49 H12 N4 O72  
C49 H12 N4 O73  
C49 H12 N4 O74  
C49 H12 N4 O75  
C49 H12 N4 O76  
C49 H12 N4 O77  
C49 H12 N4 O78  
C49 H12 N4 O79  
C49 H12 N4 O80  
C49 H12 N4 O81  
C49 H12 N4 O82  
C49 H12 N4 O83  
C49 H12 N4 O84  
C49 H12 N4 O85  
C4



CONT.	S4	CONT.	S4	CONT.	S6	CONT.	Sb	CONT.	Sb	CONT.	Se	CONT.	Se	CONT.	Se	CONT.
H13 N O	C20 H22 N6		F3 C15 H16 N5		C20 H16 N2		C34 H28 N O2		F6 C7 H5 O2		Br C9 H7		C12 H16 O		C20 H20 O4	
H14	C20 H24 N6 O22		F6 C16 H15 N5		C24 H48		C35 H25 N2 O2		F6 C7 H9 O		Br C9 H7 O		C12 H16 O2		C20 H22 O2	
H14 N2 O2	C20 H30		F6 C17 H22 O4		C27 H24 O6		C42 H27 N2 O2		F6 C7 H13		Br C9 H9 O		C12 H17 N5 O4		C20 H22 O3	
H14 N4	C20 H34 N6		F6 C17 H22 O4		C33 H52 O		C1 C16 H24 O		F6 C7 H13 O2		Br C11 H7 O		C12 H18		C20 H30 O2	
H14 O3	C20 H36 N2		F10 C12		C34 H54		C1 C17 H26 O		F6 C8 H9		Br C12 H9 O4		C12 H18 O3		C21 H14 N4 O4	
H16 N2	C20 H40		F12 Ni C14 H10		C35 H16		C1 C22 H23 O		F6 C8 H9 N O		Br C12 H15		C13 H10 O		C21 H28 O5	
H16 N2 O4	C21 H14 O		Fe C72 H56 N8 O8		C35 H18		C1 F5 S2 O2 H3 O		F6 C8 H11		Br C14 H15		C13 H10 O2		C22 H30 O6	
H18	C21 H18 N8 O12		Fe2 C22 H18		C36 H72		Fe2 C22 H18		F6 C8 H15		Br C14 H21		C13 H10 O3		C22 H14 N2	
H18 N2	C21 H20 N6 O8		Fe2 Sn C34 H28		C36 H76		C1 F6 C2 H6		F6 C8 H15 O5		Br C16 H17 O4		C13 H12		C22 H16 N4 O3	
H18 N6	C21 H21 N3		Ge C4 H8		C37 H86		C1 F6 C3 H6 O2		F6 C9 H15 O		Br C17 H11 N4 O4		C13 H12 O		C22 H16 N4 O4	
H19 N3 O13	C22 H20 O2		Hg C28 H36 N2		C38 H12		C1 F6 C4 H2 O2		F6 C9 H15 O2		Br C18 H27		C13 H12 O2		C22 H20 O	
H20 O	C22 H22 O2				C38 H12 O12		C1 F6 C4 H4		F6 C9 H15 O2		Br C18 H27		C13 H12 O2		C22 H24 O4	
H23 N O8	C22 H24		Hg C30 H34 N4 O8		C38 H12 O16		C1 F6 C5 H8		F6 C9 H15 O2		Br C18 H27		C13 H12 O3		C23 H19 N2 O2	
N4	C22 H24 N2		C1 C10 H18 N5		C38 H12 O16		C1 F6 C6 H10		F6 C10 H13		Br C18 H27		C13 H12 O4		C24 H17 N3 O6	
H8 O	C22 H26 O11		C1 C11 H15 O		C38 H12 O16		C1 F6 C7 H12		F6 C10 H13 O2		Br C18 H27		C13 H12 O5		C25 H20 O2	
H10 N2 O	C22 H28 O13		C1 C12 H17 O		C38 H12 O16		C1 F6 C8 H14		F6 C10 H13 O2		Br C18 H27		C13 H12 O6		C25 H20 O2	
H10 O2	C22 H30 O15		C1 C13 H15		C38 H12 O16		C1 F6 C9 H16		F6 C10 H13 O2		Br C18 H27		C13 H12 O7		C25 H20 O2	
H11 N3	C22 H32 O17		C1 C14 H17 O		C38 H12 O16		C1 F6 C10 H18		F6 C10 H13 O2		Br C18 H27		C13 H12 O8		C25 H20 O2	
H12	C22 H34 O19		C1 C15 H19 O		C38 H12 O16		C1 F6 C11 H20		F6 C10 H13 O2		Br C18 H27		C13 H12 O9		C25 H20 O2	
H12 O	C22 H36 O21		C1 C16 H21 O		C38 H12 O16		C1 F6 C12 H22		F6 C10 H13 O2		Br C18 H27		C13 H12 O10		C25 H20 O2	
H14 N2 O2	C22 H38 O23		C1 C17 H23 O		C38 H12 O16		C1 F6 C13 H24		F6 C10 H13 O2		Br C18 H27		C13 H12 O11		C25 H20 O2	
H14 O	C22 H40 O25		C1 C18 H25 O		C38 H12 O16		C1 F6 C14 H26		F6 C10 H13 O2		Br C18 H27		C13 H12 O12		C25 H20 O2	
H16 O3	C22 H42 O27		C1 C19 H27 O		C38 H12 O16		C1 F6 C15 H28		F6 C10 H13 O2		Br C18 H27		C13 H12 O13		C25 H20 O2	
H17 N3	C22 H44 O29		C1 C20 H29 O		C38 H12 O16		C1 F6 C16 H30		F6 C10 H13 O2		Br C18 H27		C13 H12 O14		C25 H20 O2	
H18 N2 O4	C22 H46 O31		C1 C21 H31 O		C38 H12 O16		C1 F6 C17 H32		F6 C10 H13 O2		Br C18 H27		C13 H12 O15		C25 H20 O2	
H22 N2	C22 H48 O33		C1 C22 H33 O		C38 H12 O16		C1 F6 C18 H34		F6 C10 H13 O2		Br C18 H27		C13 H12 O16		C25 H20 O2	
H29 N	C22 H50 O35		C1 C23 H35 O		C38 H12 O16		C1 F6 C19 H36		F6 C10 H13 O2		Br C18 H27		C13 H12 O17		C25 H20 O2	
H10	C22 H52 O37		C1 C24 H37 O		C38 H12 O16		C1 F6 C20 H38		F6 C10 H13 O2		Br C18 H27		C13 H12 O18		C25 H20 O2	
H10 O	C22 H54 O39		C1 C25 H39 O		C38 H12 O16		C1 F6 C21 H40		F6 C10 H13 O2		Br C18 H27		C13 H12 O19		C25 H20 O2	
H10 O2	C22 H56 O41		C1 C26 H41 O		C38 H12 O16		C1 F6 C22 H42		F6 C10 H13 O2		Br C18 H27		C13 H12 O20		C25 H20 O2	
H12	C22 H58 O43		C1 C27 H43 O		C38 H12 O16		C1 F6 C23 H44		F6 C10 H13 O2		Br C18 H27		C13 H12 O21		C25 H20 O2	
H12 N2 O	C22 H60 O45		C1 C28 H45 O		C38 H12 O16		C1 F6 C24 H46		F6 C10 H13 O2		Br C18 H27		C13 H12 O22		C25 H20 O2	
H13 N3 O	C22 H62 O47		C1 C29 H47 O		C38 H12 O16		C1 F6 C25 H48		F6 C10 H13 O2		Br C18 H27		C13 H12 O23		C25 H20 O2	
H14 N2 O2	C22 H64 O49		C1 C30 H49 O		C38 H12 O16		C1 F6 C26 H50		F6 C10 H13 O2		Br C18 H27		C13 H12 O24		C25 H20 O2	
H14 O	C22 H66 O51		C1 C31 H51 O		C38 H12 O16		C1 F6 C27 H52		F6 C10 H13 O2		Br C18 H27		C13 H12 O25		C25 H20 O2	
H16 O3	C22 H68 O53		C1 C32 H53 O		C38 H12 O16		C1 F6 C28 H54		F6 C10 H13 O2		Br C18 H27		C13 H12 O26		C25 H20 O2	
H17 N3	C22 H70 O55		C1 C33 H55 O		C38 H12 O16		C1 F6 C29 H56		F6 C10 H13 O2		Br C18 H27		C13 H12 O27		C25 H20 O2	
H18 N2 O4	C22 H72 O57		C1 C34 H57 O		C38 H12 O16		C1 F6 C30 H58		F6 C10 H13 O2		Br C18 H27		C13 H12 O28		C25 H20 O2	
H22 N2	C22 H74 O59		C1 C35 H59 O		C38 H12 O16		C1 F6 C31 H60		F6 C10 H13 O2		Br C18 H27		C13 H12 O29		C25 H20 O2	
H29 N	C22 H76 O61		C1 C36 H61 O		C38 H12 O16		C1 F6 C32 H62		F6 C10 H13 O2		Br C18 H27		C13 H12 O30		C25 H20 O2	
H10	C22 H78 O63		C1 C37 H63 O		C38 H12 O16		C1 F6 C33 H64		F6 C10 H13 O2		Br C18 H27		C13 H12 O31		C25 H20 O2	
H10 O	C22 H80 O65		C1 C38 H65 O		C38 H12 O16		C1 F6 C34 H66		F6 C10 H13 O2		Br C18 H27		C13 H12 O32		C25 H20 O2	
H10 O2	C22 H82 O67		C1 C39 H67 O		C38 H12 O16		C1 F6 C35 H68		F6 C10 H13 O2		Br C18 H27		C13 H12 O33		C25 H20 O2	
H12	C22 H84 O69		C1 C40 H69 O		C38 H12 O16		C1 F6 C36 H70		F6 C10 H13 O2		Br C18 H27		C13 H12 O34		C25 H20 O2	
H12 N2 O	C22 H86 O71		C1 C41 H71 O		C38 H12 O16		C1 F6 C37 H72		F6 C10 H13 O2		Br C18 H27		C13 H12 O35		C25 H20 O2	
H13 N3 O	C22 H88 O73		C1 C42 H73 O		C38 H12 O16		C1 F6 C38 H74		F6 C10 H13 O2		Br C18 H27		C13 H12 O36		C25 H20 O2	
H14 N2 O2	C22 H90 O75		C1 C43 H75 O		C38 H12 O16		C1 F6 C39 H76		F6 C10 H13 O2		Br C18 H27		C13 H12 O37		C25 H20 O2	
H14 O	C22 H92 O77		C1 C44 H77 O		C38 H12 O16		C1 F6 C40 H78		F6 C10 H13 O2		Br C18 H27		C13 H12 O38		C25 H20 O2	
H16 O3	C22 H94 O79		C1 C45 H79 O		C38 H12 O16		C1 F6 C41 H80		F6 C10 H13 O2		Br C18 H27		C13 H12 O39		C25 H20 O2	
H17 N3	C22 H96 O81		C1 C46 H81 O		C38 H12 O16		C1 F6 C42 H82		F6 C10 H13 O2		Br C18 H27		C13 H12 O40		C25 H20 O2	
H18 N2 O4	C22 H98 O83		C1 C47 H83 O		C38 H12 O16		C1 F6 C43 H84		F6 C10 H13 O2		Br C18 H27		C13 H12 O41		C25 H20 O2	
H22 N2	C22 H100 O85		C1 C48 H85 O		C38 H12 O16		C1 F6 C44 H86		F6 C10 H13 O2		Br C18 H27		C13 H12 O42		C25 H20 O2	
H29 N	C22 H102 O87		C1 C49 H87 O		C38 H12 O16		C1 F6 C45 H88		F6 C10 H13 O2		Br C18 H27		C13 H12 O43		C25 H20 O2	
H10	C22 H104 O89		C1 C50 H89 O		C38 H12 O16		C1 F6 C46 H90		F6 C10 H13 O2		Br C18 H27		C13 H12 O44		C25 H20 O2	
H10 O	C22 H106 O91		C1 C51 H91 O		C38 H12 O16		C1 F6 C47 H92		F6 C10 H13 O2		Br C18 H27		C13 H12 O45		C25 H20 O2	
H10 O2	C22 H108 O93		C1 C52 H93 O		C38 H12 O16		C1 F6 C48 H94		F6 C10 H13 O2		Br C18 H27		C13 H12 O46		C25 H20 O2	
H12	C22 H110 O95		C1 C53 H95 O		C38 H12 O16		C1 F6 C49 H96		F6 C10 H13 O2		Br C18 H27		C13 H12 O47		C25 H20 O2	
H12 N2 O	C22 H112 O97		C1 C54 H97 O		C38 H12 O16		C1 F6 C50 H98		F6 C10 H13 O2		Br C18 H27		C13 H12 O48		C25 H20 O2	
H13 N3 O	C22 H114 O99		C1 C55 H99 O		C38 H12 O16		C1 F6 C51 H100		F6 C10 H13 O2		Br C18 H27		C13 H12 O49		C25 H20 O2	
H14 N2 O2	C22 H116 O101		C1 C56 H101 O		C38 H12 O16		C1 F6 C52 H102		F6 C10 H13 O2		Br C18 H27		C13 H12 O50		C25 H20 O2	
H14 O	C22 H118 O103		C1 C57 H103 O		C38 H12 O16		C1 F6 C53 H104		F6 C10 H13 O2		Br C18 H27		C13 H12 O51		C25 H20 O2	
H16 O3	C22 H120 O105		C1 C58 H105 O		C38 H12 O16		C1 F6 C54 H106		F6 C10 H13 O2		Br C18 H27		C13 H12 O52		C25 H20 O2	
H17 N3	C22 H122 O107		C1 C59 H107 O		C38 H12 O16		C1 F6 C55 H108		F6 C10 H13 O2		Br C18 H27		C13 H12 O53		C25 H20 O2	
H18 N2 O4	C22 H124 O109		C1 C60 H109 O		C38 H12 O16		C1 F6 C56 H110		F6 C10 H13 O2		Br C18 H27		C13 H12 O54		C25 H20 O2	
H22 N2	C22 H126 O111		C1 C61 H111 O		C38 H12 O16		C1 F6 C57 H112		F6 C10 H13 O2		Br C18 H27		C13 H12 O55		C25 H20 O2	
H29 N	C22 H128 O113		C1 C62 H113 O		C38 H12 O16		C1 F6 C58 H114		F6 C10 H13 O2		Br C18 H27		C13 H12 O56		C25 H20 O2	
H10	C22 H130 O115		C1 C63 H115 O		C38 H12 O16		C1 F6 C59 H116		F6 C10 H13 O2		Br C18 H27		C13 H12 O57		C25 H20 O2	
H10 O	C22 H132 O117		C1 C64 H117 O		C38 H12 O16		C1 F6 C60 H118		F6 C10 H13 O2		Br C18 H27		C13 H12 O58		C25 H20 O2	
H10 O2	C22 H134 O119		C1 C65 H119 O		C38 H12 O16		C1 F6 C61 H120		F6 C10 H13 O2		Br C18 H27		C13 H12 O59		C25 H20 O2	
H12	C22 H136 O121		C1 C66 H121 O		C38 H12 O16		C1 F6 C62 H122		F6 C10 H13 O2		Br C18 H27		C13 H12 O60		C25 H20 O2	
H12 N2 O	C22 H138 O123		C1 C67 H123 O		C38 H12 O16		C1 F6 C63 H124		F6 C10 H13 O2		Br C18 H27		C13 H12 O61		C25 H20 O2	
H13 N3 O	C22 H140 O125		C1 C68 H125 O		C38 H12 O16		C1 F6 C64 H126		F6 C10 H13 O2		Br C18 H27		C13 H12 O62		C25 H20 O2	
H14 N2 O2	C22 H142 O127		C1 C69 H127 O		C38 H12 O16		C1 F6 C65 H128		F6 C10 H13 O2		Br C18 H27		C13 H12 O63		C25 H20 O2	
H14 O	C22 H144 O129		C1 C70 H129 O		C38 H12 O16		C1 F6 C66 H130		F6 C10 H13 O2		Br C18 H27		C13 H12 O64		C25 H20 O2	
H16 O3	C22 H146 O131		C1 C71 H131 O		C38 H12 O16		C1 F6 C67 H132		F6 C10 H13 O2		Br C18 H27		C13 H12 O65		C25 H20 O2	
H17 N3	C22 H148 O133		C1 C72 H133 O		C38 H12 O16		C1 F6 C68 H134		F6 C10 H13 O2		Br C18 H27		C13 H12 O66		C25 H20 O2	
H18 N2 O4	C22 H150 O135		C1 C73 H135 O		C38 H12 O16		C1 F6 C69 H136		F6 C10 H13 O2		Br C18 H27		C13 H12 O67		C25 H20 O2	
H22 N2	C22 H152 O137		C1 C74 H137 O		C38 H12 O16		C1 F6 C70 H138		F6 C10 H13 O2		Br C18 H27		C13 H12 O68		C25 H20 O2	
H29 N	C22 H154 O139		C1 C75 H139 O		C38 H12 O16		C1 F6 C71 H140		F6 C10 H13 O2		Br C18 H27		C13 H12 O69		C25 H20 O2	
H10	C22 H156 O141		C1 C76 H141 O		C38 H12 O16		C1 F6 C72 H142		F6 C10 H13 O2		Br C18 H27		C13 H12 O70		C25 H20 O2	
H10 O	C22 H158 O143		C1 C77 H143 O		C38 H12 O16		C1 F6 C73 H144		F6 C10 H13 O2		Br C18 H27		C13 H12 O71		C25 H20 O2	
H10 O2	C22 H160 O145															



Se	CONT.	Se2	CONT.	Si	CONT.	Si	CONT.	Si	CONT.	Si	CONT.	Si	CONT.	Si	CONT.	Si	CONT.
F12 P2 C4		C11 H6 O2		Br Cl Ti C4 H11		C8 H21 N O		C12 H16		C14 H28 O4		C18 H18 O		C21 H32 O2		C28 H28 O	
F14 C6		C11 H8 O2		Br Cl C7 H6 O		C8 H21 N O3		C12 H16 O		C14 H28 O5		C18 H18 O2		C21 H34 O		C28 H29 N	
F30 Ge2 C36		C12 H8 O2		Br Cl C18 H12		C8 H21 N O4		C12 H16 O2		C14 H30 N2		C18 H18 O4		C21 H36 N2 O6		C28 H30 O	
P C8 H8 N12		C12 H10 O2		Br C7 C3 H6 O2		C8 H22 N4		C12 H16 O5		C14 H30 O		C18 H19 N3 O2		C21 H37 N O6		C28 H32 O	
IC13 H13		C12 H12 O2		Br F C7 H14 O2		C9 H11 N O3		C12 H17 N O		C14 H30 O2		C18 H20 N4 O2		C21 H38 N O		C28 H34 O	
IC15 H13		C13 H10 O2		Br F C8 H16 O2		C9 H12		C12 H17 N3 O		C14 H31 N		C18 H20 O		C21 H39 N O2		C28 H35 N3 O6	
IC15 H17		C14 H10 N2		Br F C9 H18 O2		C9 H13 N O2		C12 H18		C14 H31 N O		C18 H20 O2		C21 H44 O3		C28 H36 O	
IC29 H24 N3 O3		C14 H12 O2		Br F C10 H20 O2		C9 H14 N O		C12 H18 N2 O		C14 H33 N O		C18 H21 N O		C21 H45 N		C28 H36 O2	
IM6 C5 H9 N2		C14 H14		Br F C11 H16		C9 H14 O		C12 H18 N2 O3		C15 H15 N		C18 H22 N O		C22 H20		C28 H37 N O4	
IM8 C15 H13 N2		C14 H16 N2		Br F3 C18 H12		C9 H15 N O		C12 H18 O		C15 H16 N2 O		C18 H22 N2 O4		C22 H22 O3		C28 H39 N O6	
LC5 H9 N2		C14 H26 O8		Br Hg P C8 H22		C9 H16		C12 H18 O3		C15 H16 O		C18 H22 N4 O4		C22 H23 N		C28 H42 O7	
LC13 H15 O2		C15 H16 O2		Br Mg C11 H13		C9 H16 O2		C12 H19 N		C15 H18 O		C18 H22 O		C22 H24		C28 H44 O5	
LC15 H13 N2		C18 H30 O8		Br Mg C11 H17 O		C9 H17 N O		C12 H19 N O2		C15 H18 O2		C18 H22 O3		C22 H26 O		C28 H50 O5	
US C6 H7		C19 H16		Br Mg O H19 O6		C9 H18		C12 H19 N O3		C15 H20		C18 H23 N		C22 H26 O2		C29 H26 O	
P C3 H7 O3		C20 H30 O12		Br P C9 H14		C9 H18 N2 O		C12 H20		C15 H20 N2 O4		C18 H23 N3 O		C22 H29 N		C29 H26 O2	
P C4 H9 O3		C22 H18		Br S C24 H26		C9 H18 N2 O2		C12 H20 N2 O		C15 H20 O3		C18 H24 O		C22 H31 N3 O5		C29 H34 O	
P C5 H11 O3		C30 H22 O2		Br S C16 H28 N O4		C9 H18 O		C12 H20 N2 O2		C15 H21 N		C18 H25 N		C22 H33 N O4		C29 H35 N3 O6	
P C6 H13 O3		Cl C10 H5		Br S3 C3 N3		C9 H18 O2		C12 H20 N2 O2		C15 H22 O2		C18 H26 N2		C22 H34 O		C29 H36 O	
P C7 H15 O3		Cl C11 H5 O2		Br Se C9 H13		C9 H18 O3		C12 H20 N2 O2		C15 H22 O3		C18 H26 N2 O		C22 H34 O2		C29 H38 O	
P C8 H11 O2		Cl C11 H7 O5		Br Ti C5 H14		C9 H18 O4		C12 H21 N		C15 H23 N		C18 H26 N2 O4		C22 H34 O5		C29 H40 O11	
P C10 H12 N5 O6		Cl C13 H9 O2		Br C H N O		C9 H20		C12 H21 N O		C15 H23 N O		C18 H26 O2		C22 H36 O		C29 H50 O	
P C11 H14 N5 O6		Cl C35 H25 O4		Br C2 H6 H2		C9 H20 N2		C12 H22		C15 H24 N2 O3		C18 H28		C22 H36 O2		C29 H50 O6	
P C11 H16 N5 O6		Cl C37 H27 O4		Br C7 H14 O2		C9 H20 N2 O3		C12 H22 N2 O		C15 H24 N2 O5		C18 H28 O2		C22 H37 N		C29 H51 N3 O6	
P C12 H16 N5 O6		Cl C39 H29 O4		Br C7 H16 O		C9 H21 N O		C12 H22 N2 O4		C15 H24 O2		C18 H28 O3		C22 H40 O		C30 H26 N2 O4	
P C12 H18 N5 O7		Cl C41 H31 O4		Br C9 H18 O		C9 H21 N O2		C12 H23 N		C15 H26 N2 O6		C18 H28 O4		C22 H40 O5		C30 H34 O3	
P C12 H24 N3 O3		Cl C44 H35 O4		Br C10 H20 O		C9 H21 N O3		C12 H24		C15 H26 N2 O4		C18 H29 N5 O5		C22 H44 O4		C30 H35 N5 O5	
P C13 H17 O		Cl C47 H39 O4		Br C10 H18 O		C9 H22		C12 H24 N2 O		C15 H27 N O3		C18 H30 N2 O5		C22 H45 N O2		C30 H38 O	
P C14 H15 O		D3 C4 H7 N2		Br C10 H19 N O		C9 H22 O		C12 H24 O		C15 H28		C18 H30 O6		C22 H46 O3		C30 H40 O	
P C15 H33 O		F4 C18 H10		Br C10 H20 O2		C9 H23 N		C12 H24 O2		C15 H28 O3		C18 H31 N O3		C22 H46 O4		C30 H41 N O6	
P C17 H18 N5 O6		F6 C2		Br C11 H16		C9 H23 N O		C12 H25 N		C15 H28 O4		C18 H32 N2 O6		C22 H47 N		C30 H42 O	
P C17 H20 N5 O7		F6 S2 C16 H8 O2		Br C11 H16 O2		C9 H24		C12 H26		C15 H29		C18 H32 O2		C22 H48 O		C30 H45 O2	
P C18 H20 N		F14 C6		Br C11 H22 O		C9 H24 N2 O		C12 H26 O3		C15 H30 O		C18 H32 O6		C22 H49 O		C30 H46 O3	
P C18 H37 O		S2 C10 H16 N2		Br C12 H18 O		C9 H25 N		C12 H27 N		C15 H31 N		C18 H33 O2		C22 H50 O2		C31 H28	
P C20 H43 O		S2 C10 H20 N2		Br C12 H18 O2		C9 H26		C12 H27 N O		C15 H31 N O		C18 H33 O6		C22 H51 O		C31 H28 O2	
P C21 H18 N		S2 C11 H22 N2		Br C12 H24 O		C9 H27 N O		C12 H28		C15 H32 N O3		C18 H34 O2		C22 H52 O		C31 H40 O	
P C26 H20 N		Te C12 H17 N3		Br C13 H24 O3		C9 H28		C12 H28 O		C15 H33 N O3		C18 H34 O6		C22 H53 O		C32 H26	
P C26 H39 O		Ti C12 H16		Br C13 H28 O		C9 H29 N		C12 H29		C16		C18 H35 O2		C22 H54 O		C32 H27 N	
P C27 H23 O2		Ti C22 H20		Br C14 H28 O		C9 H30 N		C12 H30 N		C16 H12		C18 H35 O4		C22 H55 O		C32 H32 O	
P C28 H25 O2		Ti C22 H24		Br C16 H16		C9 H31 N O		C12 H30 N2 O		C16 H18 O		C18 H36		C22 H56 O		C32 H33 O	
P C25 H27 N4 O2		Zr C22 H20		Br C18 H18		C9 H32 N		C12 H31		C16 H18 N2 O2		C18 H37		C22 H57 O		C32 H34 O	
P S C27 H22 N5 O4		Zr C24 H24		Br C18 H20		C9 H33 N		C12 H32		C16 H19 N		C18 H38		C22 H58 O		C32 H35 O2	
P S C27 H23 N4 O2				Br C18 H22		C9 H34 N2 O		C12 H33 N		C16 H20		C18 H39		C22 H59 O		C32 H36 O3	
P S C28 H25 N4 O2				Br C19 H24		C9 H35 N		C12 H34		C16 H21 N		C18 H40		C22 H60 O		C32 H37 O	
P S C27 H19 O8				Br C20 H26		C9 H36 N		C12 H35		C16 H22 N		C18 H41		C22 H61 O		C32 H38 O	
P S C28 H23 O7				Br C21 H28		C9 H37 N		C12 H36		C16 H23 N		C18 H42		C22 H62 O		C32 H39 O	
P S C28 H26 N3 O5				Br C22 H30		C9 H38 N		C12 H37		C16 H24		C18 H43		C22 H63 O		C32 H40 O	
P S C210 H19 O7				Br C23 H32		C9 H39 N		C12 H38		C16 H25		C18 H44		C22 H64 O		C32 H41 O	
P S C212 H23 O5				Br C24 H34		C9 H40 N		C12 H39		C16 H26		C18 H45		C22 H65 O		C32 H42 O	
P S C14 H35 O5				Br C25 H36		C9 H41 N		C12 H40		C16 H27		C18 H46		C22 H66 O		C32 H43 O	
P S C215 H21 O6				Br C26 H38		C9 H42 N		C12 H41		C16 H28		C18 H47		C22 H67 O		C32 H44 O	
P S C20 H23 O5				Br C27 H40		C9 H43 N		C12 H42		C16 H29		C18 H48		C22 H68 O		C32 H45 O	
P S C22 H41 O7				Br C28 H42		C9 H44 N		C12 H43		C16 H30		C18 H49		C22 H69 O		C32 H46 O	
P S C11 H27 N2				Br C29 H44		C9 H45 N		C12 H44		C16 H31		C18 H50		C22 H70 O		C32 H47 O	
P2 C10 H20 O6				Br C30 H46		C9 H46 N		C12 H45		C16 H32		C18 H51		C22 H71 O		C32 H48 O	
S C3 H5 N				Br C31 H48		C9 H47 N		C12 H46		C16 H33		C18 H52		C22 H72 O		C32 H49 O	
S C4 H4				Br C32 H50		C9 H48 N		C12 H47		C16 H34		C18 H53		C22 H73 O		C32 H50 O	
S C4 H5 N O				Br C33 H52		C9 H49 N		C12 H48		C16 H35		C18 H54		C22 H74 O		C32 H51 O	
S C6 H4 N2				Br C34 H54		C9 H50 N		C12 H49		C16 H36		C18 H55		C22 H75 O		C32 H52 O	
S C6 H10 O				Br C35 H56		C9 H51 N		C12 H50		C16 H37		C18 H56		C22 H76 O		C32 H53 O	
S C7 H4 O				Br C36 H58		C9 H52 N		C12 H51		C16 H38		C18 H57		C22 H77 O		C32 H54 O	
S C8 H12				Br C37 H60		C9 H53 N		C12 H52		C16 H39		C18 H58		C22 H78 O		C32 H55 O	
S C9 H4 O				Br C38 H62		C9 H54 N		C12 H53		C16 H40		C18 H59		C22 H79 O		C32 H56 O	
S C9 H6 O				Br C39 H64		C9 H55 N		C12 H54		C16 H41		C18 H60		C22 H80 O		C32 H57 O	
S C9 H10				Br C40 H66		C9 H56 N		C12 H55		C16 H42		C18 H61		C22 H81 O		C32 H58 O	
S C10 H7 N3				Br C41 H68		C9 H57 N		C12 H56		C16 H43		C18 H62		C22 H82 O		C32 H59 O	
S C10 H8 N2 O				Br C42 H70		C9 H58 N		C12 H57		C16 H44		C18 H63		C22 H83 O		C32 H60 O	
S C10 H12				Br C43 H72		C9 H59 N		C12 H58		C16 H45		C18 H64		C22 H84 O		C32 H61 O	
S C11 H8 O2				Br C44 H74		C9 H60 N		C12 H59		C16 H46		C18 H65		C22 H85 O		C32 H62 O	
S C11 H10 N2 O				Br C45 H76		C9 H61 N		C12 H60		C16 H47		C18 H66		C22 H86 O		C32 H63 O	
S C12 H8 N2 O3				Br C46 H78		C9 H62 N		C12 H61		C16 H48		C18 H67		C22 H87 O		C32 H64 O	
S C12 H20				Br C47 H80		C9 H63 N		C12 H62		C16 H49		C18 H68		C22 H88 O		C32 H65 O	
S C13 H11 N3				Br C48 H82		C9 H64 N		C12 H63		C16 H50		C18 H69		C22 H89 O		C32 H66 O	
S C15 H12 N2 O				Br C49 H84		C9 H65 N		C12 H64		C16 H51		C18 H70		C22 H90 O		C32 H67 O	
S C15 H16 O2				Br C50 H86		C9 H66 N		C12 H65		C16 H52		C18 H71		C22 H91 O		C32 H68 O	
S C16 H12 O5				Br C51 H88		C9 H67 N		C12 H66		C16 H53		C18 H72		C22 H92 O		C32 H69 O	
S C16 H14 N2 O				Br C52 H90		C9 H68 N		C12 H67		C16 H54		C18 H73		C22 H93 O		C32 H70 O	
S C16 H17 N3 O5				Br C53 H92		C9 H69 N		C12 H68		C16 H55		C18 H74		C22 H94 O		C32 H71 O	
S C16 H18 N2 O3				Br C54 H94		C9 H70 N		C12 H69		C16 H56		C18 H75		C22 H95 O		C32 H72 O	
S C16 H20 N2 O2				Br C55 H96		C9 H71 N		C12 H70		C16 H57		C18 H76		C22 H96 O		C32 H73 O	
S C18 H14 N2 O4				Br C56 H98		C9 H72 N		C12 H71		C16 H58		C18 H77		C22 H97 O		C32 H74 O	
S C18 H14 N2 O5				Br C57 H100		C9 H73 N		C12 H72		C16 H59		C18 H78		C22 H98 O		C32 H75 O	
S C18 H15 N2 O3				Br C58 H102		C9 H74 N		C12 H73		C16 H60		C18 H79		C22 H99 O		C32 H76 O	
S C18 H15 N O				Br C59 H104		C9 H75 N		C12 H74		C16 H61		C18 H80		C22 H100 O		C32 H77 O	
S C18 H16 O5				Br C60 H106		C9 H76 N		C12 H75		C16 H62		C18 H81		C22 H101 O		C32 H78 O	
S C19 H17 N O3				Br C61 H108		C9 H77 N		C12 H76		C16 H63		C18 H82		C22 H102 O		C32 H79 O	
S C20 H16 N2 O4				Br C62 H110		C9 H78 N		C12 H77		C16 H64		C18 H83		C22 H103 O		C32 H80 O	
S C20 H19 N2 O2				Br C63 H112		C9 H79 N		C12 H78		C16 H65		C18					







<b>Si2</b> CONT.	C14 P2 C12 H28 N2 O6	<b>Si2</b> CONT.	Pd C22 H54 N2 P2 C6 H18 O R62 C22 H28 C22 H18 C6 H18 O2 S C7 H21 N3 S C8 H22 O2 S C8 H24 N2 S C9 H20 O4 S C10 H21 N S C10 H26 S C10 H26 O2 S C11 H24 O3 S C12 H30 O2 S C13 H24 S C14 H34 O2 S C17 H36 O4 S C18 H42 D C25 H53 O4 D C27 H47 O3 D C27 H57 O4 D C24 H12 D2 C24 H20 D2 P C7 H20 N O3 D2 P C8 H22 N O3 D2 P C9 H24 N O3 D2 P C10 H26 N O3 D2 P C11 H28 N O3 D2 P C13 H24 N O3 D2 P C14 H26 N O3 D3 C6 H15 N2 D3 C6 H16 N D3 C24 H50 N O2 D4 C8 H18 O2 D4 C12 H24 O2 D4 C25 H50 O4 D4 C27 H54 O4 D5 C25 H49 O4 D5 C27 H53 O4 D6 C26 H12 N2 D6 C6 H13 N D6 C10 H19 N O2 D6 S C13 H19 N2 O2	<b>Si3</b> CONT.	C29 H44 N2 O3 C29 H48 O6 C30 H46 O6 C30 H54 O3 C30 H58 O5 C30 H60 O4 C30 H62 O5 C31 H61 N O6 C31 H62 O5 C31 H63 N O6 C31 H64 O5 C31 H66 O5 C32 H60 N2 O5 C36 H32 C36 H68 O3 C36 H72 O3 C38 H76 O3 C39 H76 O3 C40 H79 N O6 C40 H81 N O6 C42 H45 N3 C43 H74 O12 C43 H64 O15 C45 N15 H38 O2 C42 C6 H16 O C42 C16 H22 C42 Fe C12 H18 O2 C42 P2 C14 H36 D C9 H53 O3 D C31 H59 O3 D P C10 H29 N O3 D P C11 H31 N O3 D P C12 H33 N O3 D P C13 H35 N O3 D P C14 H37 N O3 D P C16 H33 N O3 D P C17 H35 N O3 D2 C15 H32 O5 D2 C16 H22 D2 P C17 H34 N O4 D2 P C18 H35 N2 O8	<b>Si4</b> CONT.	C14 H26 O2 C14 H30 C14 H37 C14 H38 C15 H26 C15 H32 C16 H30 O2 C16 H34 C16 H42 O3 C17 H24 O4 C17 H24 O3 C18 H28 O4 C18 H43 N O5 C18 H44 N2 O C18 H44 O5 C18 H45 N3 O3 C18 H48 N2 C19 H43 N5 O C19 H44 O6 C20 H33 N3 C20 H34 C20 H40 N4 O C20 H42 O5 C20 H42 O4 C20 H45 N5 O C20 H46 O6 C20 H48 D C9 H53 O3 D2 H42 D2 H38 D2 H42 N4 O6 D2 H44 N4 O4 D2 H44 O D2 H45 N3 O7 D2 H47 N O9 C40 H92 N4 O14 C49 H84 O16 C68 H145 N O9 Cd Ge2 C24 H66 D C24 H44 N4 D C24 H47 N O8 D24 H48 O9 D24 H51 N O6 D24 H52 N D25 H51 N3 O8 D26 H58 N4 O5 D26 H58 N4 O6 D27 H51 N5 O5 D28 H36 N4 D28 H60 O10 D29 H51 N5 O8 C30 H38 C30 H40 O8 C30 H50 N4 O4 C31 H62 O4 C32 H56 O6 C33 H59 N3 O10 C33 H59 N3 O6 C34 H20 O12 C39 H53 N O11 C46 H68 O14 C48 H40 O C48 H48 O6 C49 H43 N C50 H42 O11 C48 H48 N2 C52 H56 N2 C56 H60 N4 C57 H18 N10 C19 H21 C19 H27 N2 C18 H36 N3 O4 C18 H36 N3 O2 C18 H45 N2 C18 H47 N3 C18 H48 N3 C18 H49 N3 C18 H35 N2 C18 H35 N2 O8 C18 H34 N2 O8 Na C9 H27 N2 P C18 H37 N2 O8 P C19 H39 N2 O8 P C39 H68 N5 O14 D C15 H38 S C14 H32 O3 S C16 H36 O4 S C36 H62 N2 O8 S C31 H64 N2 O8 Sn C12 H34 Sn C13 H36 Sn C14 H38 Sn C15 H40 Sn C19 H38 O2 Sn C20 H40 Ti C15 H31 O5 Ti C17 H38	<b>Si5</b> CONT.	C31 H59 N O7 C32 H62 N2 O7 C37 H68 N6 O9 C41 H74 O11 C42 H72 O13 C45 H86 O10 D C21 H53 O5 D2 C21 H52 O5 D45 C26 H8 O9 D45 C31 H12 N5 D45 P C17 H4 N2 O8 D45 P C18 H6 N2 O3 D45 P C19 H8 N2 O3 S C38 H75 N3 O8 S C65 H137 N O12	<b>Si6</b>	C12 H30 O3 C14 H42 C18 H46 O3 C18 H48 C18 H53 N3 C24 H54 O6 C24 H62 O6 C25 H62 O7 C28 H50 O3 C28 H60 N4 O6 C30 H70 O9 C39 H68 O11 C44 H92 N4 O14 C49 H84 O16 C68 H145 N O9 Cd Ge2 C24 H66 D C24 H44 N4 D C24 H47 N O8 D24 H48 O9 D24 H51 N O6 D24 H52 N D25 H51 N3 O8 D26 H58 N4 O5 D26 H58 N4 O6 D27 H51 N5 O5 D28 H36 N4 D28 H60 O10 D29 H51 N5 O8 C30 H38 C30 H40 O8 C30 H50 N4 O4 C31 H62 O4 C32 H56 O6 C33 H59 N3 O10 C33 H59 N3 O6 C34 H20 O12 C39 H53 N O11 C46 H68 O14 C48 H40 O C48 H48 O6 C49 H43 N C50 H42 O11 C48 H48 N2 C52 H56 N2 C56 H60 N4 C57 H18 N10 C19 H21 C19 H27 N2 C18 H36 N3 O4 C18 H36 N3 O2 C18 H45 N2 C18 H47 N3 C18 H48 N3 C18 H49 N3 C18 H35 N2 C18 H35 N2 O8 C18 H34 N2 O8 Na C9 H27 N2 P C18 H37 N2 O8 P C19 H39 N2 O8 P C39 H68 N5 O14 D C15 H38 S C14 H32 O3 S C16 H36 O4 S C36 H62 N2 O8 S C31 H64 N2 O8 Sn C12 H34 Sn C13 H36 Sn C14 H38 Sn C15 H40 Sn C19 H38 O2 Sn C20 H40 Ti C15 H31 O5 Ti C17 H38	<b>Si7</b>	C16 H36 C21 H57 C33 H78 O10 C33 H80 O9 C37 H73 N O6 C41 H76 O11 C42 H83 N O11 C46 H98 N4 O15 C50 H90 O16 C12 C16 H46 O6	<b>Si8</b>	C18 H54 C36 H86 O10 C36 H88 O10 C45 H84 O12 C46 H93 N O12 C56 H66 O9	<b>Si9</b>	C12 C20 H58 O8	<b>Si10</b>	C58 H104 O16 C60 H78 O9 C66 H86 O9 C81 H62 O20 C12 C22 H64 O9	<b>Si11</b>	C77 H90 O12 C12 C24 H70 O10	<b>Si12</b>	C22 H66 C78 H134 O20 C80 H134 O23 G68 C168 H204	<b>Si13</b>	C81 H102 O12 C87 H110 O16 C91 H106 O14	<b>Si14</b>	C99 H206 O26 C100 H208 O26	<b>Si15</b>	C95 H118 O14 C101 H126 O18	<b>Si16</b>	C14 H38 C16 H32 O3 C16 H36 C19 H30 O5 C20 H34 O5 C21 H50 O7 C21 H52 O6 C21 H54 N4 O3 C21 H54 O5 C22 H54 O6 C22 H54 O7 C26 H57 N O7 C31 H57 N5 O8	<b>Si17</b>	C108 H232 O29 C119 H138 O18	<b>Si18</b>	C38 H114 C110 H238 O29	<b>Si19</b>	C123 H150 O18 C129 H158 O22 C133 H154 O20 <b>Si21</b> C137 H166 O20 C143 H174 O24 <b>Si24</b> C50 H150 <b>Si30</b> C210 H242 O31 <b>Si32</b> C214 H254 O31 C220 H262 O35 <b>Sm</b> C13 H13 <b>Sn</b> B C12 H24 N B C14 H31 N2 O2 B C15 H33 N2 O2 B C16 H35 N2 O2 B C19 H33 N2 O2 B C20 H19 N2 O2 B C21 H21 N2 O2 B C22 H22 N2 O2 B C25 H21 N2 O2 B C28 H21 N2 O2 B C29 H21 N2 O2 B C30 H21 N2 O2 B C31 H21 N2 O2 B C32 H21 N2 O2 B C33 H21 N2 O2 B C34 H21 N2 O2 B C35 H21 N2 O2 B C36 H21 N2 O2 B C37 H21 N2 O2 B C38 H21 N2 O2 B C39 H21 N2 O2 B C40 H21 N2 O2 B C41 H21 N2 O2 B C42 H21 N2 O2 B C43 H21 N2 O2 B C44 H21 N2 O2 B C45 H21 N2 O2 B C46 H21 N2 O2 B C47 H21 N2 O2 B C48 H21 N2 O2 B C49 H21 N2 O2 B C50 H21 N2 O2 B C51 H21 N2 O2 B C52 H21 N2 O2 B C53 H21 N2 O2 B C54 H21 N2 O2 B C55 H21 N2 O2 B C56 H21 N2 O2 B C57 H21 N2 O2 B C58 H21 N2 O2 B C59 H21 N2 O2 B C60 H21 N2 O2 B C61 H21 N2 O2 B C62 H21 N2 O2 B C63 H21 N2 O2 B C64 H21 N2 O2 B C65 H21 N2 O2 B C66 H21 N2 O2 B C67 H21 N2 O2 B C68 H21 N2 O2 B C69 H21 N2 O2 B C70 H21 N2 O2 B C71 H21 N2 O2 B C72 H21 N2 O2 B C73 H21 N2 O2 B C74 H21 N2 O2 B C75 H21 N2 O2 B C76 H21 N2 O2 B C77 H21 N2 O2 B C78 H21 N2 O2 B C79 H21 N2 O2 B C80 H21 N2 O2 B C81 H21 N2 O2 B C82 H21 N2 O2 B C83 H21 N2 O2 B C84 H21 N2 O2 B C85 H21 N2 O2 B C86 H21 N2 O2 B C87 H21 N2 O2 B C88 H21 N2 O2 B C89 H21 N2 O2 B C90 H21 N2 O2 B C91 H21 N2 O2 B C92 H21 N2 O2 B C93 H21 N2 O2 B C94 H21 N2 O2 B C95 H21 N2 O2 B C96 H21 N2 O2 B C97 H21 N2 O2 B C98 H21 N2 O2 B C99 H21 N2 O2 B C100 H21 N2 O2 B C101 H21 N2 O2 B C102 H21 N2 O2 B C103 H21 N2 O2 B C104 H21 N2 O2 B C105 H21 N2 O2 B C106 H21 N2 O2 B C107 H21 N2 O2 B C108 H21 N2 O2 B C109 H21 N2 O2 B C110 H21 N2 O2 B C111 H21 N2 O2 B C112 H21 N2 O2 B C113 H21 N2 O2 B C114 H21 N2 O2 B C115 H21 N2 O2 B C116 H21 N2 O2 B C117 H21 N2 O2 B C118 H21 N2 O2 B C119 H21 N2 O2 B C120 H21 N2 O2 B C121 H21 N2 O2 B C122 H21 N2 O2 B C123 H21 N2 O2 B C124 H21 N2 O2 B C125 H21 N2 O2 B C126 H21 N2 O2 B C127 H21 N2 O2 B C128 H21 N2 O2 B C129 H21 N2 O2 B C130 H21 N2 O2 B C131 H21 N2 O2 B C132 H21 N2 O2 B C133 H21 N2 O2 B C134 H21 N2 O2 B C135 H21 N2 O2 B C136 H21 N2 O2 B C137 H21 N2 O2 B C138 H21 N2 O2 B C139 H21 N2 O2 B C140 H21 N2 O2 B C141 H21 N2 O2 B C142 H21 N2 O2 B C143 H21 N2 O2 B C144 H21 N2 O2 B C145 H21 N2 O2 B C146 H21 N2 O2 B C147 H21 N2 O2 B C148 H21 N2 O2 B C149 H21 N2 O2 B C150 H21 N2 O2 B C151 H21 N2 O2 B C152 H21 N2 O2 B C153 H21 N2 O2 B C154 H21 N2 O2 B C155 H21 N2 O2 B C156 H21 N2 O2 B C157 H21 N2 O2 B C158 H21 N2 O2 B C159 H21 N2 O2 B C160 H21 N2 O2 B C161 H21 N2 O2 B C162 H21 N2 O2 B C163 H21 N2 O2 B C164 H21 N2 O2 B C165 H21 N2 O2 B C166 H21 N2 O2 B C167 H21 N2 O2 B C168 H21 N2 O2 B C169 H21 N2 O2 B C170 H21 N2 O2 B C171 H21 N2 O2 B C172 H21 N2 O2 B C173 H21 N2 O2 B C174 H21 N2 O2 B C175 H21 N2 O2 B C176 H21 N2 O2 B C177 H21 N2 O2 B C178 H21 N2 O2 B C179 H21 N2 O2 B C180 H21 N2 O2 B C181 H21 N2 O2 B C182 H21 N2 O2 B C183 H21 N2 O2 B C184 H21 N2 O2 B C185 H21 N2 O2 B C186 H21 N2 O2 B C187 H21 N2 O2 B C188 H21 N2 O2 B C189 H21 N2 O2 B C190 H21 N2 O2 B C191 H21 N2 O2 B C192 H21 N2 O2 B C193 H21 N2 O2 B C194 H21 N2 O2 B C195 H21 N2 O2 B C196 H21 N2 O2 B C197 H21 N2 O2 B C198 H21 N2 O2 B C199 H21 N2 O2 B C200 H21 N2 O2 B C201 H21 N2 O2 B C202 H21 N2 O2 B C203 H21 N2 O2 B C204 H21 N2 O2 B C205 H21 N2 O2 B C206 H21 N2 O2 B C207 H21 N2 O2 B C208 H21 N2 O2 B C209 H21 N2 O2 B C210 H21 N2 O2 B C211 H21 N2 O2 B C212 H21 N2 O2 B C213 H21 N2 O2 B C214 H21 N2 O2 B C215 H21 N2 O2 B C216 H21 N2 O2 B C217 H21 N2 O2 B C218 H21 N2 O2 B C219 H21 N2 O2 B C220 H21 N2 O2 B C221 H21 N2 O2 B C222 H21 N2 O2 B C223 H21 N2 O2 B C224 H21 N2 O2 B C225 H21 N2 O2 B C226 H21 N2 O2 B C227 H21 N2 O2 B C228 H21 N2 O2 B C229 H21 N2 O2 B C230 H21 N2 O2 B C231 H21 N2 O2 B C232 H21 N2 O2 B C233 H21 N2 O2 B C234 H21 N2 O2 B C235 H21 N2 O2 B C236 H21 N2 O2 B C237 H21 N2 O2 B C238 H21 N2 O2 B C239 H21 N2 O2 B C240 H21 N2 O2 B C241 H21 N2 O2 B C242 H21 N2 O2 B C243 H21 N2 O2 B C244 H21 N2 O2 B C245 H21 N2 O2 B C246 H21 N2 O2 B C247 H21 N2 O2 B C248 H21 N2 O2 B C249 H21 N2 O2 B C250 H21 N2 O2 B C251 H21 N2 O2 B C252 H21 N2 O2 B C253 H21 N2 O2 B C254 H21 N2 O2 B C255 H21 N2 O2 B C256 H21 N2 O2 B C257 H21 N2 O2 B C258 H21 N2 O2 B C259 H21 N2 O2 B C260 H21 N2 O2 B C261 H21 N2 O2 B C262 H21 N2 O2 B C263 H21 N2 O2 B C264 H21 N2 O2 B C265 H21 N2 O2 B C266 H21 N2 O2 B C267 H21 N2 O2 B C268 H21 N2 O2 B C269 H21 N2 O2 B C270 H21 N2 O2 B C271 H21 N2 O2 B C272 H21 N2 O2 B C273 H21 N2 O2 B C274 H21 N2 O2 B C275 H21 N2 O2 B C276 H21 N2 O2 B C277 H21 N2 O2 B C278 H21 N2 O2 B C279 H21 N2 O2 B C280 H21 N2 O2 B C281 H21 N2 O2 B C282 H21 N2 O2 B C283 H21 N2 O2 B C284 H21 N2 O2 B C285 H21 N2 O2 B C286 H21 N2 O2 B C287 H21 N2 O2 B C288 H21 N2 O2 B C289 H21 N2 O2 B C290 H21 N2 O2 B C291 H21 N2 O2 B C292 H21 N2 O2 B C293 H21 N2 O2 B C294 H21 N2 O2 B C295 H21 N2 O2 B C296 H21 N2 O2 B C297 H21 N2 O2 B C298 H21 N2 O2 B C299 H21 N2 O2 B C300 H21 N2 O2 B C301 H21 N2 O2 B C302 H21 N2 O2 B C303 H21 N2 O2 B C304 H21 N2 O2 B C305 H21 N2 O2 B C306 H21 N2 O2 B C307 H21 N2 O2 B C308 H21 N2 O2 B C309 H21 N2 O2 B C310 H21 N2 O2 B C311 H21 N2 O2 B C312 H21 N2 O2 B C313 H21 N2 O2 B C314 H21 N2 O2 B C315 H21 N2 O2 B C316 H21 N2 O2 B C317 H21 N2 O2 B C318 H21 N2 O2 B C319 H21 N2 O2 B C320 H21 N2 O2 B C321 H21 N2 O2 B C322 H21 N2 O2 B C323 H21 N2 O2 B C324 H21 N2 O2 B C325 H21 N2 O2 B C326 H21 N2 O2 B C327 H21 N2 O2 B C328 H21 N2 O2 B C329 H21 N2 O2 B C330 H21 N2 O2 B C331 H21 N2 O2 B C332 H21 N2 O2 B C333 H21 N2 O2 B C334 H21 N2 O2 B C335 H21 N2 O2 B C336 H21 N2 O2 B C337 H21 N2 O2 B C338 H21 N2 O2 B C339 H21 N2 O2 B C340 H21 N2 O2 B C341 H21 N2 O2 B C342 H21 N2 O2 B C343 H21 N2 O2 B C344 H21 N2 O2 B C345 H21 N2 O2 B C346 H21 N2 O2 B C347 H21 N2 O2 B C348 H21 N2 O2 B C349 H21 N2 O2 B C350 H21 N2 O2 B C351 H21 N2 O2 B C352 H21 N2 O2 B C353 H21 N2 O2 B C354 H21 N2 O2 B C355 H21 N2 O2 B C356 H21 N2 O2 B C357 H21 N2 O2 B C358 H21 N2 O2 B C359 H21 N2 O2 B C360 H21 N2 O2 B C361 H21 N2 O2 B C362 H21 N2 O2 B C363 H21 N2 O2 B C364 H21 N2 O2 B C365 H21 N2 O2 B C366 H21 N2 O2 B C367 H21 N2 O2 B C368 H21 N2 O2 B C369 H21 N2 O2 B C370 H21 N2 O2 B C371 H21 N2 O2 B C372 H21 N2 O2 B C373 H21 N2 O2 B C374 H21 N2 O2 B C375 H21 N2 O2 B C376 H21 N2 O2 B C377 H21 N2 O2 B C378 H21 N2 O2 B C379 H21 N2 O2 B C380 H21 N2 O2 B C381 H21 N2 O2 B C382 H21 N2 O2 B C383 H21 N2 O2 B C384 H21 N2 O2 B C385 H21 N2 O2 B C386 H21 N2 O2 B C387 H21 N2 O2 B C388 H21 N2 O2 B C389 H21 N2 O2 B C390 H21 N2 O2 B C391 H21 N2 O2 B C392 H21 N2 O2 B C393 H21 N2 O2 B C394 H21 N2 O2 B C395 H21 N2 O2 B C396 H21 N2 O2 B C397 H21 N2 O2 B C398 H21 N2 O2 B C399 H21 N2 O2 B C400 H21 N2 O2 B C401 H21 N2 O2 B C402 H21 N2 O2 B C403 H21 N2 O2 B C404 H21 N2 O2 B C405 H21 N2 O2 B C406 H21 N2 O2 B C407 H21 N2 O2 B C408 H21 N2 O2 B C409 H21 N2 O2 B C410 H21 N2 O2 B C411 H21 N2 O2 B C412 H21 N2 O2 B C413 H21 N2 O2 B C414 H21 N2 O2 B C415 H21 N2 O2 B C416 H21 N2 O2 B C417 H21 N2 O2 B C418 H21 N2 O2 B C419 H21 N2 O2 B C420 H21 N2 O2 B C421 H21 N2 O2 B C422 H21 N2 O2 B C423 H21 N2 O2 B C424 H21 N2 O2 B C425 H21 N2 O2 B C426 H21 N2 O2 B C427 H21 N2 O2 B C428 H21 N2 O2 B C429 H21 N2 O2 B C430 H21 N2 O2 B C431 H21 N2 O2 B C432 H21 N2 O2 B C433 H21 N2 O2 B C434 H21 N2 O2 B C435 H21 N2 O2 B C436 H21 N2 O2 B C437 H21 N2 O2 B C438 H21 N2 O2 B C439 H21 N2 O2 B C440 H21 N2 O2 B C441 H21 N2 O2 B C442 H21 N2 O2 B C443 H21 N2 O2 B C444 H21 N2 O2 B C445 H21 N2 O2 B C446 H21 N2 O2 B C447 H21 N2 O2 B C448 H21 N2 O2 B C449 H21 N2 O2 B C450 H21 N2 O2 B C451 H21 N2 O2 B C452 H21 N2 O2 B C453 H21 N2 O2 B C454 H21 N2 O2 B C455 H21 N2 O2 B C456 H21 N2 O2 B C457 H21 N2 O2 B C458 H21 N2 O2 B C459 H21 N2 O2 B C460 H21 N2 O2 B C461 H21 N2 O2 B C462 H21 N2 O2 B C463 H21 N2 O2 B C464 H21 N2 O2 B C465 H21 N2 O2 B C466 H21 N2 O2 B C467 H21 N2 O2 B C468 H21 N2 O2 B C469 H21 N2 O2 B C470 H21 N2 O2 B C471 H21 N2 O2 B C472 H21 N2 O2 B C473 H21 N2 O2 B C474 H21 N2 O2 B C475 H21 N2 O2 B C476 H21 N2 O2 B C477 H21 N2 O2 B C478 H21 N2 O2 B C479 H21 N2 O2 B C480 H21 N2 O2 B C481 H21 N2 O2 B C482 H21 N2 O2 B C483 H21 N2 O2 B C484 H21 N2 O2 B C485 H21 N2 O2 B C486 H21 N2 O2 B C487 H21 N2 O2 B C488 H21 N2 O2 B C489 H21 N2 O2 B C490 H21 N2 O2 B C491 H21 N2 O2 B C492 H21 N2 O2 B C493 H21 N2 O2 B C494 H21 N2 O2 B C495 H21 N2 O2 B C496 H21 N2 O2 B C497 H21 N2 O2 B C498 H21 N2 O2 B C499 H21 N2 O2 B C500 H21 N2 O2 B C501 H21 N2 O2 B C502 H21 N2 O2 B C503 H21 N2 O2 B C504 H21 N2 O2 B C505 H21 N2 O2 B C506 H21 N2 O2 B C507 H21 N2 O2 B C508 H21 N2 O2 B C509 H21 N2 O2 B C510 H21 N2 O2 B C511 H21 N2 O2 B C512 H21 N2 O2 B C513 H21 N2 O2 B C514 H21 N2 O2 B C515 H21 N2 O2 B C516 H21 N2 O2 B C517 H21 N2 O2 B C518 H21 N2 O2 B C519 H21 N2 O2 B C520 H21 N2 O2 B C521 H21 N2 O2 B C522 H21 N2 O2 B C523 H21 N2 O2 B C524 H21 N2 O2 B C525 H21 N2 O2 B C526 H21 N2 O2 B C527 H21 N2 O2 B C528 H21 N2 O2 B C529 H21 N2 O2 B C530 H21 N2 O2 B C531 H21 N2 O2 B C532 H21 N2 O2 B C533 H21 N2 O2 B C534 H21 N2 O2 B C535 H21 N2 O2 B C536 H21 N2 O2 B C537 H21 N2 O2 B C538 H21 N2 O2 B C539 H21 N2 O2 B C540 H21 N2 O2 B C541 H21 N2 O2 B C542 H21 N2 O2 B C543 H21 N2 O2 B C544 H21 N2 O2 B C545 H21 N2 O2 B C546 H21 N2 O2 B C547 H21 N2 O2 B C548 H21 N2 O2 B C549 H21 N2 O2 B C550 H21 N2 O2 B C551 H21 N2 O2 B C552 H21 N2 O2 B C553 H21 N2 O2 B C554 H21 N2 O2 B C555 H21 N2 O2 B C556 H21 N2 O2 B C557 H21 N2 O2 B C558 H21 N2 O2 B C559 H21 N2 O2 B C560 H21 N2 O2 B C561 H21 N2 O2 B C562 H21 N2 O2 B C563 H21 N2 O2 B C564 H21 N2 O2 B C565 H21 N2 O2 B C566 H21 N2 O2 B C567 H21 N2 O2 B C568 H21 N2 O2 B C569 H21 N2 O2 B C570 H21 N2 O2 B C571 H21 N2 O2 B C572 H21 N2 O2 B C573 H21 N2 O2 B C574 H21 N2 O2 B C575 H21 N2 O2 B C576 H21 N2 O2 B C577 H21 N2 O2 B C578 H21 N2 O2 B C579 H21 N2 O2 B C580 H21 N2 O2 B C581 H21 N2 O2 B C582 H21 N2 O2 B C583 H21 N2 O2 B C584 H21 N2 O2 B C585 H21 N2 O2 B C586 H21 N2 O2 B C587 H21 N2 O2 B C588 H21 N2 O2 B C589 H21 N2 O2 B C590 H21 N2 O2 B C591 H21 N2 O2 B C592 H21 N2 O2 B C593 H21 N2 O2 B C594 H21 N2 O2 B C595 H21 N2 O2 B C596 H21 N2 O2 B C597 H21 N2 O2 B C598 H21 N2 O2 B C599 H21 N2 O2 B C600 H21 N2 O2 B C601 H21 N2 O2 B C602 H21 N2 O2 B C603 H21 N2 O2 B C604 H21 N2 O2 B C605 H21 N2 O2 B C606 H21 N2 O2 B C607 H21 N2 O2 B C608 H21 N2 O2 B C609
------------------	----------------------	------------------	--	------------------	--	------------------	--	------------------	--	------------	---	------------	--	------------	---	------------	----------------	-------------	---	-------------	--------------------------------	-------------	--	-------------	--	-------------	-------------------------------	-------------	-------------------------------	-------------	--	-------------	--------------------------------	-------------	---------------------------	-------------	--











**Why? The reason is simple. No other reprint request card we've ever seen—and we receive a lot of them from all over the world—incorporates all the features that make *REQUEST-A-PRINT* so easy to use. And so very likely to bring you that reprint.**

RECEIVED 1968

AUTHOR'S NAME  
PUBLISHED IN  
VOL / ISSUE

... gives you a duplicate record of all reprint

**If requesting reprints has been taking too much of your time, get *REQUEST-A-PRINT*. Simply fill in and mail the coupon below.**

☐ Payment enclosed     ☐ Bill organization

Name &amp; Title

[illegible]

Organization/Department

[illegible]

Street Address

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	5
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	---

City, State, Zip, Country

[illegible]

(Note: Limit of 30 characters per line—spaces and punctuation count as characters. Use abbreviations as required.)

1974 JSI (1) 398

325 Chestnut Street, Philadelphia, Pa. 19106, U.S.A., Tel: (215) 923-3300, Cable: SCINFO, Telex: 84-5305



# INSTANTANEOUSLY

**That's how fast SCISEARCH  
retrieves the information you need  
from the life sciences journal literature**

*When you need the literature search now.  
When you need to know about the most recent developments in a field.  
When you have a complex search that conventional library techniques can't handle. That's when you need SCISEARCH. ISI's computerized on-line retrieval file that gives you quick, easy, economical access to one of the world's largest sources of information on the life sciences journal literature. To keep up to date. To document your own research findings. To avoid duplicating previous work. And to review the pertinent literature in a new area of investigation.*

*The SCISEARCH life sciences file is available to researchers and information specialists within the U.S. and Canada through the widely used SDC Search Service, an on-line, interactive retrieval program of System Development Corporation.*

**E**asy Access. Stressing ease of access. SCISEARCH permits any researcher or search specialist to conduct extremely rapid searches through a two-way communications terminal located in your own facilities. In a typical 10 to 15 minute "conversation" with the computer—you type simple English language statements—you can easily formulate your questions, examine preliminary results, employ on-line dialogue to improve your understanding of the file's contents, then refine and tailor your search to specify exactly what you want from the file. And because the system is tied-in to a nationwide communications network, most subscribers will be able to link their terminal to the computer in Santa Monica, California, through a local phone call.

**O**ver 400,000 Items. The SCISEARCH data base provides a file of every article published in 1,100 of the world's leading life sciences journals from 1973 to date. That comes to approximately 416,000 items for the period 1973-1974 alone. And the file is steadily growing. Every four weeks some 16,000 new items are added. Thus, you can use SCISEARCH for back-year searches or to locate current new information relevant to your work months before it appears in printed indexes.

## **Tough Searches Made Easy.**

To assure you maximum retrieval efficiency in dealing with this massive file, SCISEARCH enables you to make the simplest to the most complex literature searches. For example, you can search by title words, word-stems, word-phrases, authors, and organizations or by any combination of these techniques. In addition, citation searching—an exclusive feature of ISI's data file—permits you to locate additional items about a subject if you know about an earlier publication on the same subject.

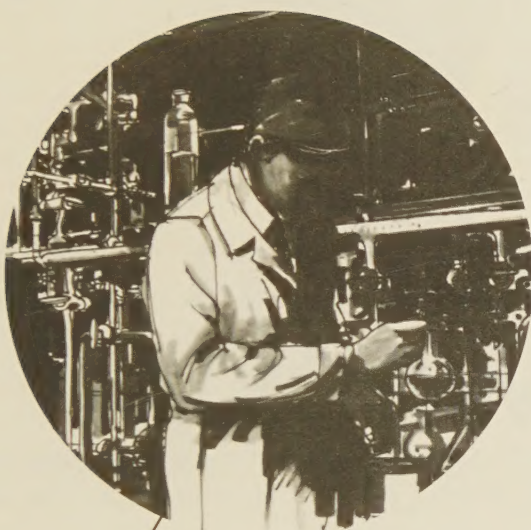
**W**hat You'll Get. For every item retrieved, you can receive a full, on-line bibliographic description. This includes: all authors, full article title, journal citation, language indicator, a code for the type of item (article, note, letter to editor, review, etc.), an ISI® order number and all references from the bibliography contained in the retrieved article. You can use the order number to place on-line orders for copies of articles from ISI's Original Article Tear Sheet service (OATS®).

**F**or More Information. We'd like to tell you more and actually demonstrate how SCISEARCH can help you and your colleagues. Simply call Mel Weinstock at (215) 923-3300. Or write him at the address below.

©1975 ISI



## NOW, SEARCH FOR NEW COMPOUNDS BY CHEMICAL SUBSTRUCTURE



Find new compounds important to your research. Prevent needless duplication of compound synthesis. Reduce literature search time from days to minutes. With the Chemical Substructure Index® (CSI).

CSI lets you conduct fast, efficient manual searches for new chemical compounds containing specific substructures or fragments. It's the only chemical information retrieval system that gives you this capability because it describes compounds by the most effective means available, the Wiswesser Line Notation (WLN).

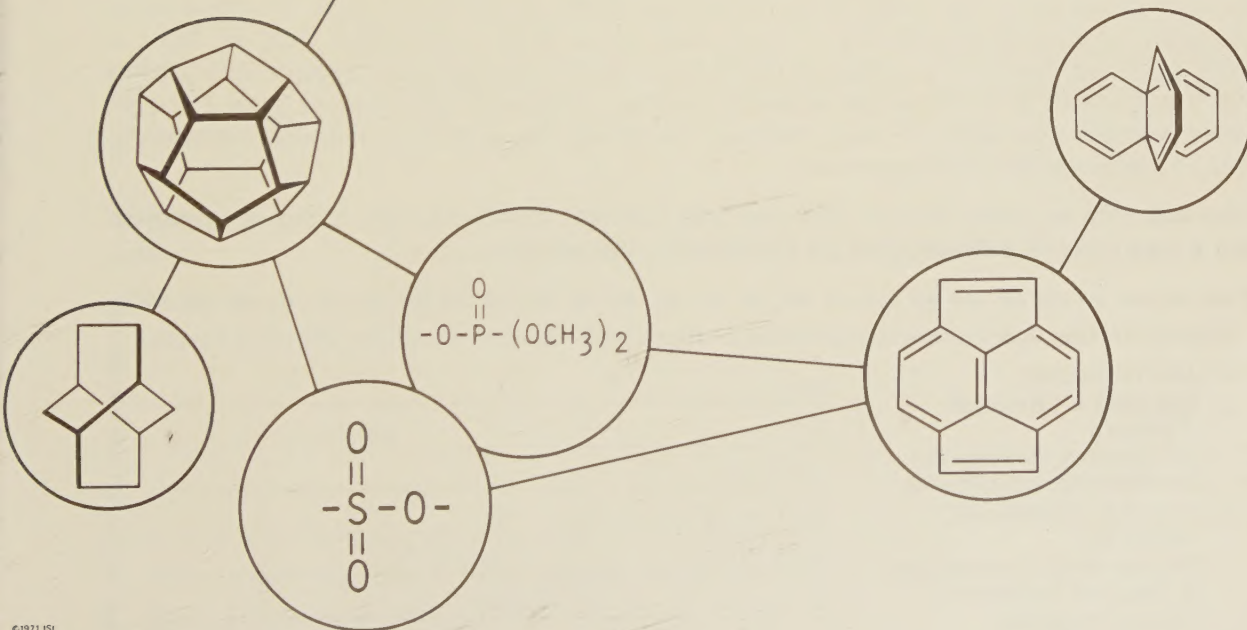
Unlike molecular formulas, chemical nomenclature, or fragmentation codes, WLN represents each molecular structure with a unique, unambiguous, alphanumeric descriptor. So there is no chance of missing important compounds because of nomenclature deficiencies.

**Chemical Substructure Index** is permuted, too. For each compound, a separate entry is created for every significant substructure it contains. So you can easily employ manual search strategies that are as sophisticated as those usually reserved for computer searches.

Find out how **CSI** can help you keep up with over 150,000 new compounds each year, quicker and more effectively than ever before. Send for our new brochure.

**isi®**

Institute for Scientific Information  
Dept. 298, 325 Chestnut St., Phila., Pa. 19106  
Tel: (215) 923-3300





the most widely used  
scientific information system in the world



# Try any edition free for 4 weeks.

Nearly 200,000 professionals of all types use the *Current Contents*® system every week to locate and obtain new journal articles relevant to their work. And they've got good reasons.

*Current Contents* is the most comprehensive, least complicated way to make sure you learn of new developments in your field while they're still new. Just an hour a week spent scanning any edition of *Current Contents* lets you sort through everything that's published in a thousand or more journals. With CC® it's easy to pick out just those articles you want to read. Without handling the journals. Without increasing your journal subscription expenses.

**Find out why so many people like you use *Current Contents*. Get more information and a free 4-week subscription by completing the coupon.**

©1975 ISI

Please start my free 4-week subscription to the *Current Contents*® edition checked below:

- ☐ Life Sciences
- ☐ Physical & Chemical Sciences
- ☐ Agriculture, Biology & Environmental Sciences
- ☐ Social & Behavioral Sciences
- ☐ Engineering, Technology & Applied Sciences
- ☐ Clinical Practice

Name \_\_\_\_\_

Title \_\_\_\_\_

Telephone \_\_\_\_\_

Organization \_\_\_\_\_

Street Address \_\_\_\_\_

City \_\_\_\_\_

State/Province \_\_\_\_\_

Zip \_\_\_\_\_

Country \_\_\_\_\_

351b

**isi**®

Institute for Scientific Information

325 Chestnut St., Philadelphia, Pa., U.S.A. 19106 Tel: (215) 923-3300, Cable: SCINFO, TELEX: 84-5305